

Fiche de données de sécurité selon 1907/2006/CE, Article 31

Date d'impression : 08.01.2016

Numéro de version 25

Révision: 08.01.2016

RUBRIQUE 1: Identification de la substance/du mélange et de la société/l'entreprise

1.1 Identificateur de produit

· Nom du produit:	ACETONE
· Code du produit:	0008
· No CAS:	67-64-1
· Numéro CE:	200-662-2
· Numéro index:	606-001-00-8
· Numéro d'enregistrement	01-2119471330-49-XXXX

1.2 Utilisations identifiées pertinentes de la substance ou du mélange et utilisations déconseillées

· Emploi de la substance / de la préparation Voir annexe 1
Solvants
Fabrication de produits chimiques

1.3 Renseignements concernant le fournisseur de la fiche de données de sécurité

· Producteur/fournisseur:	Société CHARBONNEAUX BRABANT Société P. BRABANT Société FLOURENT BRABANT Société BRABANT CHIMIE Société HAUGUEL Saint Ouen Société HAUGUEL Gonfreville	TEL: 03-26-49-58-70 TEL: 03-20-41-28-05 TEL: 03-20-41-28-05 TEL: 02-38-87-81-75 TEL: 01-30-37-00-04 TEL: 02-32-79-55-00
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· Service chargé des renseignements: Service Sécurité de la société CHARBONNEAUX BRABANT
5 rue de Valmy - Z.I. Port Sec - BP 341
51062 REIMS CEDEX
Tel: 03 26 49 58 70
Courriel: chimie@charbonneaux.com

1.4 Numéro d'appel d'urgence:

ORFILA téléphone: 01 45 42 59 59
SAMU : 15
POMPIERS: 18
Emergency Number 112
Pour connaître la liste des médecins de garde contactez le 15.

RUBRIQUE 2: Identification des dangers

2.1 Classification de la substance ou du mélange

· Classification selon le règlement (CE) n° 1272/2008



GHS02 flamme

Flam. Liq. 2 H225 Liquide et vapeurs très inflammables.



GHS07

Eye Irrit. 2 H319 Provoque une sévère irritation des yeux.
STOT SE 3 H336 Peut provoquer somnolence ou vertiges.

2.2 Éléments d'étiquetage

· Etiquetage selon le règlement (CE) n° 1272/2008
· Pictogrammes de danger

La substance est classifiée et étiquetée selon le règlement CLP.



GHS02



GHS07

· Mention d'avertissement
· Mentions de danger

Danger
H225 Liquide et vapeurs très inflammables.
H319 Provoque une sévère irritation des yeux.
H336 Peut provoquer somnolence ou vertiges.

· Conseils de prudence

Tenir hors de portée des enfants.
Lire l'étiquette avant utilisation.
En cas de consultation d'un médecin, garder à disposition le récipient ou l'étiquette.
P243 Prendre des mesures de précaution contre les décharges électrostatiques.
P303+P361+P353 **EN CAS DE CONTACT AVEC LA PEAU (ou les cheveux):** Enlever immédiatement tous les vêtements contaminés. Rincer la peau à l'eau/Se doucher.

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P305+P351+P338 **EN CAS DE CONTACT AVEC LES YEUX:** rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles de contact si la victime en porte et si elles peuvent être facilement enlevées. Continuer à rincer.

P304+P340 **EN CAS D'INHALATION:** transporter la personne à l'extérieur et la maintenir dans une position où elle peut confortablement respirer.

P337+P313 Si l'irritation oculaire persiste: consulter un médecin.

P403+P233 Stocker dans un endroit bien ventilé. Maintenir le récipient fermé de manière étanche.

P501 Éliminer le contenu/récipient conformément à la réglementation locale/régionale/nationale/internationale.

EUH066 L'exposition répétée peut provoquer dessèchement ou gerçures de la peau.

- Indications complémentaires:
- Indications particulières concernant les dangers pour l'homme et l'environnement:

Le produit ne possède pas, ou n'engendre pas en cours d'utilisation, d'autres propriétés dangereuses qui ne feraient pas l'objet d'une classification selon le règlement (CE) n°1272/2008.

· 2.3 Autres dangers

- Résultats des évaluations PBT et vPvB
- PBT:
- vPvB:

Le produit ne possède pas de propriétés PBT telles que définies à l'annexe XIII du règlement (CE) n°1907/2006.

Le produit ne possède pas de propriétés vPvB telles que définies à l'annexe XIII du règlement (CE) n°1907/2006.

RUBRIQUE 3: Composition/informations sur les composants

· 3.1 Substances

- No CAS Désignation 67-64-1 ACETONE
- Code(s) d'identification
- Numéro CE: 200-662-2
- Numéro index: 606-001-00-8
- SVHC néant

RUBRIQUE 4: Premiers secours

· 4.1 Description des premiers secours

- Remarques générales:
 - Enlever immédiatement les vêtements contaminés par le produit.*
 - Amener les sujets à l'air frais.*
 - Contacter le personnel secouriste et le service Hygiène Sécurité Environnement.*
 - En cas d'inconscience, coucher et transporter la personne en position latérale stable.*
 - Amener les sujets à l'air frais et les garder au calme.*
- Après inhalation:
 - Laver immédiatement à l'eau.*
 - Rincer les yeux, pendant 15 minutes, sous l'eau courante en écartant bien les paupières et consulter un ophtalmologiste*
 - Vérifier que la victime ne porte pas de verres de contact, les retirer.*
 - Tourner sur le côté une personne couchée sur le dos, qui est en train de vomir.*
 - Ne pas faire vomir sauf indication contraire du corps médical*
 - Demander immédiatement conseil à un médecin.*
- Après contact avec la peau:
- Après contact avec les yeux:
- Après ingestion:

· 4.2 Principaux symptômes et effets, aigus et différés

Etourdissement

· 4.3 Indication des éventuels soins médicaux immédiats et traitements particuliers nécessaires

Pas de traitement spécifique requis.

RUBRIQUE 5: Mesures de lutte contre l'incendie

· 5.1 Moyens d'extinction

- Moyens d'extinction:
 - Adapter les mesures d'extinction d'incendie à l'environnement.*
 - CO2, poudre d'extinction ou eau pulvérisée. Combattre les foyers importants avec de l'eau pulvérisée ou de la mousse résistante à l'alcool.*

· 5.2 Dangers particuliers résultant de la substance ou du mélange

Monoxyde de carbone (CO)
Dioxyde de carbone
Des vapeurs peuvent former avec l'air un mélange explosif.
Les eaux de ruissellement vers les égouts peut provoquer un incendie ou une explosion.

· 5.3 Conseils aux pompiers

· Équipement spécial de sécurité:

Porter un appareil de respiration indépendant de l'air ambiant.
Ne pas inhaler les gaz d'explosion et les gaz d'incendie.

- Autres indications

Refroidir les récipients en danger en pulvérisant de l'eau.

RUBRIQUE 6: Mesures à prendre en cas de dispersion accidentelle

· 6.1 Précautions individuelles, équipement de protection et procédures d'urgence

Porter un appareil de protection respiratoire.
Porter un équipement de sécurité. Eloigner les personnes non protégées.
Éviter le contact avec la peau et les yeux

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· **6.2 Précautions pour la protection de l'environnement:**

NE PAS TOUCHER ni marcher dans le produit répandu.

Eviter de rejeter à l'égout, les fosses et les caves.

Ne pas rejeter dans les canalisations, dans les eaux de surface et dans les nappes d'eau souterraines.

· **6.3 Méthodes et matériel de confinement et de nettoyage:**

Recueillir les liquides à l'aide d'un produit absorbant (sable, kieselguhr, neutralisant, liant universel, sciure).

Assurer une aération suffisante.

Utiliser du matériel antidéflagrant

· **6.4 Référence à d'autres rubriques**

Afin d'obtenir des informations pour une manipulation sûre, consulter le chapitre 7.

Afin d'obtenir des informations sur les équipements de protection personnels, consulter le chapitre 8.

Afin d'obtenir des informations sur l'élimination, consulter le chapitre 13.

RUBRIQUE 7: Manipulation et stockage

· **7.1 Précautions à prendre pour une manipulation sans danger**

Veiller à une bonne ventilation/aspiration du poste de travail.

Porter les équipements de protection requis avant toute manipulation (voir chapitre 8)

Si possible, utiliser un système de transfert clos.

· Préventions des incendies et des explosions:

Tenir à l'abri des sources d'inflammation - ne pas fumer.

Utiliser des appareils et armatures antidéflagrantes ainsi que des outils ne produisant pas d'étincelle.

Des vapeurs peuvent former avec l'air un mélange explosif.

Les équipements appropriés pour faire face aux incendies, les déversements et les fuites doivent être facilement accessibles.

Mise à la terre des équipements

· **7.2 Conditions d'un stockage sûr, y compris d'éventuelles incompatibilités**

· Stockage:

· Exigences concernant les lieux et conteneurs de stockage:

Prévoir des sols étanches et résistant aux solvants.

Ne conserver que dans le fût d'origine.

N'utiliser que des emballages spécialement agréés pour la matière/le produit.

Les réservoirs de stockage doivent avoir une liaison équipotentielle électrique et une mise à la terre.

· Indications concernant le stockage commun:

Ne pas stocker avec les aliments.

· Autres indications sur les conditions de stockage:

Stocker au frais et au sec dans des fûts bien fermés.

Protéger de la forte chaleur et du rayonnement direct du soleil.

· **7.3 Utilisation(s) finale(s) particulière(s)**

Pas d'autres informations importantes disponibles.

RUBRIQUE 8: Contrôles de l'exposition/protection individuelle

· Indications complémentaires pour l'agencement des installations techniques:

Sans autre indication, voir point 7.

· **8.1 Paramètres de contrôle**

· Composants présentant des valeurs-seuil à surveiller par poste de travail:

Les autres substances ne présentent pas de valeurs limites d'exposition professionnelle.

ACETONE

VME (France)	Valeur momentanée: 2420 mg/m ³ , 1000 ppm Valeur à long terme: 1210 mg/m ³ , 500 ppm
PEL (U.S.A.)	2400 mg/m ³ , 1000 ppm
REL (U.S.A.)	590 mg/m ³ , 250 ppm
TLV (U.S.A.)	Valeur momentanée: 1782 mg/m ³ , 750 ppm Valeur à long terme: 1188 mg/m ³ , 500 ppm
AGW (Allemagne)	BEI 1200 mg/m ³ , 500 ppm 2(I);DFG

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· DNEL

DNEL (-)

Utilisation Finale: Travailleurs
Voies d'exposition: Inhalation
Effets potentiels sur la santé: Effets aigus, Effets locaux
Durée exposition: 1h
Valeur: 2420 mg/m³ - 1000ppm

Utilisation finale: Travailleurs
Voies d'exposition: Contact avec la peau
Effets potentiels sur la santé: Effets chroniques
Durée d'exposition: 8h
Valeur: 186 mg/kg

Utilisation finale: Travailleurs
Voies d'exposition: Inhalation
Effets potentiels sur la santé: Effets chroniques
Valeur 1210 mg/m³ - 500ppm

Utilisation finale: Consommateurs
Voies d'exposition: Contact avec la peau
Effets potentiels sur la santé: Effets chroniques
Durée exposition: 24h
Valeur: 62 mg/kg

Utilisation finale: Consommateurs
Voies d'exposition: Inhalation
Effets potentiels sur la santé: Effets chroniques
Durée exposition: 24h
Valeur: 200 mg/m³

Utilisation finale: Consommateurs
Voies d'exposition: Ingestion
Effets potentiels sur la santé: Effets chroniques
Valeur: 62 mg/kg

· PNEC

PNEC (-)

Eau douce: 10.6mg/l
Eau de mer: 1.06 mg/l
Sédiment d'eau douce: 30.4 mg/kg
Sédiment marin: 3.04 mg/kg
Sol: 29.5 mg/kg

· Remarques supplémentaires:

Le présent document s'appuie sur les listes en vigueur au moment de son élaboration.

· **8.2 Contrôles de l'exposition**

· Equipement de protection individuel:

· Mesures générales de protection et d'hygiène:

Respecter les mesures de sécurité usuelles pour l'utilisation de produits chimiques.
Tenir à l'écart des produits alimentaires, des boissons et de la nourriture pour animaux.
Retirer immédiatement les vêtements souillés ou humectés.
Se laver les mains avant les pauses et en fin de travail.
Ne pas inhaler les gaz, les vapeurs et les aérosols.
Eviter tout contact avec les yeux et avec la peau.
Favoriser la mise en place de mesures de protection collectives par rapport aux mesures de protection individuelle.

· Protection respiratoire:

Utiliser un appareil de protection respiratoire si la ventilation est insuffisante.
En cas de risque d'exposition au delà des valeurs moyennes d'exposition, port obligatoire d'un équipement individuel de protection respiratoire.
Utiliser des appareils conformes à une norme approuvée.

· Filtre recommandé pour une utilisation momentanée:

Attention! Les filtres ont une durée d'utilisation limitée.

· Protection des mains:



Gants de protection

Norme EN 374

Choix du matériau des gants en fonction des temps de pénétration, du taux de perméabilité et de la dégradation. Il convient de tenir compte du fait que la résistance d'un gant est influencée par des facteurs tels que la température d'utilisation du produit, sa concentration, l'épaisseur du gant, le temps d'immersion. Préserver du risque chimique demande de connaître également l'ensemble des autres paramètres propres au poste de travail (risque mécanique, thermique, dextérité requise, manipulation de pièces abrasives...).

Se référer aux informations sur les résistances chimiques du fabricant de chaque gant et mener un essai préalable pour déterminer si le gant est adapté aux conditions d'utilisations réelles.

· Matériau des gants

Butylcaoutchouc

Le choix de gants appropriés ne dépend pas seulement du matériau, mais également d'autres critères de qualité qui peuvent varier d'un fabricant à l'autre.

Épaisseur du matériau recommandée: ≥ 0,5

· Temps de pénétration du matériau des gants

Le temps de pénétration exact est à déterminer par le fabricant des gants de protection et à respecter. Il faut noter que la durabilité des gants de protection chimique peut être notablement plus courte que le temps de pénétration mesuré par la norme EN374 en raison des nombreux effets extérieurs spécifiques à un poste de travail.

Valeur pour la perméabilité: taux ≥ 240min

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· Protection des yeux:



Lunettes de protection hermétiques

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· Protection du corps:

Vêtements de travail protecteurs

RUBRIQUE 9: Propriétés physiques et chimiques

· 9.1 Informations sur les propriétés physiques et chimiques essentielles

· Indications générales.

· Aspect:

Forme:

Liquide

Couleur:

Incolore

· Odeur:

Caractéristique

· Seuil olfactif:

Information non disponible

· valeur du pH:

Non applicable.

· Changement d'état

Point de fusion:

94,7 °C

Point d'ébullition:

55,8-56,6 °C

· Point d'éclair:

-17 °C

· Température d'auto-inflammation:

465 °C

· Température de décomposition:

Non déterminé.

· Auto-inflammation:

Non déterminé.

· Danger d'explosion:

Le produit n'est pas explosif; toutefois, des mélanges explosifs vapeur-air peuvent se former.

· Limites d'explosion:

Inférieure:

2,5 Vol %

Supérieure:

13 Vol %

· Pression de vapeur à 20 °C:

240 hPa

· Densité à 20 °C:

0,79 g/cm³

· Solubilité dans/miscibilité avec l'eau:

Soluble

· Coefficient de partage (n-octanol/eau) à 20 °C:

-0.24 log POW

· Viscosité:

Dynamique à 20 °C:

0,32 mPas

Cinématique:

Non déterminé.

· 9.2 Autres informations

Pas d'autres informations importantes disponibles.

RUBRIQUE 10: Stabilité et réactivité

· 10.1 Réactivité

Pas d'autres informations importantes disponibles.

· 10.2 Stabilité chimique

· Décomposition thermique/conditions à éviter:

Pas de décomposition en cas d'usage conforme.

· 10.3 Possibilité de réactions dangereuses

Aucune réaction dangereuse connue.

· 10.4 Conditions à éviter

Pas d'autres informations importantes disponibles.

· 10.5 Matières incompatibles:

Les bases fortes

Peroxydes (H₂O₂, Na₂O₂, K₂O)Acides oxydants et sels (HNO₃, MnO₄K...)Oxydes métalliques (CrO₃, HgO)

· 10.6 Produits de décomposition dangereux:

Monoxyde de carbone

La combustion génère des oxydes de carbone

RUBRIQUE 11: Informations toxicologiques

· 11.1 Informations sur les effets toxicologiques

· Toxicité aiguë:

Compte tenu des données disponibles, les critères de classification ne sont pas remplis.

· Valeurs LD/LC50 déterminantes pour la classification:

Oral	LD50	5800 mg/kg (rat)
Dermique	LD50	20000 mg/kg (rbt)
	NOEC 48h	3400 MG/LITRE (5)

· Par voie orale:

Les données disponibles indiquent que les critères de classification ne sont pas remplis

· Par voie cutanée:

Les données disponibles indiquent que les critères de classification ne sont pas remplis

· Par inhalation:

Les données disponibles indiquent que les critères de classification ne sont pas remplis

· Effet primaire d'irritation:

· Corrosion cutanée/irritation cutanée

Compte tenu des données disponibles, les critères de classification ne sont pas remplis.

· Lésions oculaires graves/irritation oculaire

Provoque une sévère irritation des yeux.

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- **Sensibilisation:** *Compte tenu des données disponibles, les critères de classification ne sont pas remplis.*
- **Effets CMR (cancérogène, mutagène et toxique pour la reproduction):**
- Mutagénicité sur les cellules germinales *Compte tenu des données disponibles, les critères de classification ne sont pas remplis.*
- Cancérogénicité *Compte tenu des données disponibles, les critères de classification ne sont pas remplis.*
- Toxicité pour la reproduction *Compte tenu des données disponibles, les critères de classification ne sont pas remplis.*
- **Toxicité spécifique pour certains organes cibles - exposition unique** *Peut provoquer somnolence ou vertiges.*
- **Toxicité spécifique pour certains organes cibles - exposition répétée** *Compte tenu des données disponibles, les critères de classification ne sont pas remplis.*
- **Danger par aspiration** *Compte tenu des données disponibles, les critères de classification ne sont pas remplis.*

RUBRIQUE 12: Informations écologiques

· 12.1 Toxicité

· Toxicité aquatique:

CE50 (écologique)	>100 mg/l, 96h mg/l (ALGUES) (<i>Pseudokirchneriella subcapitata</i> , Essai en statique) (valeur de la littérature)
	>100 mg/l, 48h mg/l (DAPHNIES) (<i>Daphnia magna</i> , Essai en statique) (valeur de la littérature)
LC50 (écologique)	>100 mg/l, 96h mg/l (POISSONS) (<i>Salmo gairdneri</i> , essai en statique) (valeur de la littérature)

· 12.2 Persistance et dégradabilité

Facilement biodégradable.

· 12.3 Potentiel de bioaccumulation

Pas d'autres informations importantes disponibles.

Le produit s'évapore rapidement s'il est déversé sur le sol

Pas d'autres informations importantes disponibles.

· 12.4 Mobilité dans le sol

· Autres indications écologiques:

· Valeur DCO:

Information non disponible

· Valeur DBO5:

Information non disponible

· Indications générales:

Ne pas laisser pénétrer dans la nappe phréatique, les eaux ou les canalisations.

· 12.5 Résultats des évaluations PBT et VPvB

· PBT:

Le produit ne possède pas de propriétés PBT telles que définies à l'annexe XIII du règlement (CE) n°1907/2006.

· vPvB:

Le produit ne possède pas de propriétés vPvB telles que définies à l'annexe XIII du règlement (CE) n°1907/2006.

· 12.6 Autres effets néfastes

Pas d'autres informations importantes disponibles.

RUBRIQUE 13: Considérations relatives à l'élimination

· 13.1 Méthodes de traitement des déchets

· Recommandation:

Ne doit pas être évacué avec les ordures ménagères. Ne pas laisser pénétrer dans les égouts. Pour la manipulation des déchets, prendre les précautions définies aux chapitres 7 et 8.

Réutilisation ou recyclage lorsque c'est possible, sinon incinération selon les méthodes recommandées d'élimination.

· Emballages non nettoyés:

· Recommandation:

Les emballages ne pouvant pas être nettoyés doivent être évacués de la même manière que le produit.

Ne pas découper, perforer ou souder sur ou à proximité des emballages vides.

Les emballages vides peuvent contenir des résidus dangereux.

Ne pas retirer l'étiquette de l'emballage tant qu'il n'est pas nettoyé.

Ne pas traiter l'emballage vide comme un déchet ménager.

Ne pas incinérer un emballage fermé.

· Produit de nettoyage recommandé:

Eau, éventuellement avec des produits de nettoyage

RUBRIQUE 14: Informations relatives au transport

· 14.1 Numéro ONU

· ADR, IMDG, IATA

UN1090

· 14.2 Désignation officielle de transport de l'ONU

· ADR

1090 ACÉTONE

· IMDG

ACETONE

· IATA

Acetone

· 14.3 Classe(s) de danger pour le transport

· ADR



· Classe

3 (F1) Liquides inflammables.

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· Étiquette	3
· IMDG, IATA	
	
· Class	3 Liquides inflammables.
· Label	3
· 14.4 Groupe d'emballage	
· ADR, IMDG, IATA	II
· 14.5 Dangers pour l'environnement:	Non applicable.
· 14.6 Précautions particulières à prendre par l'utilisateur	Attention: Liquides inflammables.
· Indice Kemler:	33
· No EMS:	F-E,S-D
· 14.7 Transport en vrac conformément à l'annexe II de la convention Marpol et au recueil IBC	Non applicable.
· Indications complémentaires de transport:	
· ADR	
· Quantités limitées (LQ)	1L
· Quantités exceptées (EQ)	Code: E2 Quantité maximale nette par emballage intérieur: 30 ml Quantité maximale nette par emballage extérieur: 500 ml
· Catégorie de transport	2
· Code de restriction en tunnels	D/E
· IMDG	
· Limited quantities (LQ)	1L
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 500 ml
· "Règlement type" de l'ONU:	UN 1090 ACÉTONE, 3, II

RUBRIQUE 15: Informations relatives à la réglementation

· **15.1 Réglementations/législation particulières à la substance ou au mélange en matière de sécurité, de santé et d'environnement**

- | | |
|--|---------------------------|
| · TSCA (Toxic Substances Control Act): | la substance est comprise |
| · Philippines Inventory of Chemicals and Chemical Substances | la substance est comprise |
| · Chinese Chemical Inventory of Existing Chemical Substances | la substance est comprise |
| · Australian Inventory of Chemical Substances | la substance est comprise |
| · Canadian Domestic Substances List (DSL) | la substance est comprise |

· Korean Existing Chemical Inventory

ACETONE

KE-29367

· Etiquetage selon le règlement (CE) n° 1272/2008

voir chapitre 2

· Indications sur les restrictions de travail:

Respecter les réglementations nationales applicables (ICPE, Code du travail, Maladies professionnelles...)

· Substances extrêmement préoccupantes (SVHC) selon REACH, article 57

Néant

· **15.2 Évaluation de la sécurité chimique:**

Une évaluation de la sécurité chimique a été réalisée.

RUBRIQUE 16: Autres informations

Ces informations ne dispensent pas l'utilisateur de contrôler le produit et n'engagent en aucun cas notre responsabilité quant à l'utilisation pour laquelle il le destine.

Ces indications sont fondées sur l'état actuel de nos connaissances, mais ne constituent pas une garantie quant aux propriétés du produit et ne donnent pas lieu à un rapport juridique contractuel.

Pour la France, en cas d'intoxication, appelez le Centre Antipoison (de préférence de votre région) ou le SAMU (15)

Angers: 02 41 48 21 21 - Bordeaux: 05 56 96 40 80

Lille: 0 825 812 822 - Lyon: 04 72 11 69 11

Marseille: 04 91 75 25 25 - Nancy: 03 83 32 36 36

Paris: 01 40 05 48 48 - Rennes: 02 99 59 22 22

Strasbourg: 03 88 37 37 37 - Toulouse: 05 61 77 74 47

· Domaines d'application selon la directive 98/8/CE - Règlement CE 528/2012.

Non concerné

· Acronymes et abréviations:

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer

ICAO: International Civil Aviation Organisation

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Fiche de données de sécurité
selon 1907/2006/CE, Article 31

Date d'impression : 08.01.2016

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Nom du produit: ACETONE

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*ADR: Accord européen sur le transport des marchandises dangereuses par Route**IMDG: International Maritime Code for Dangerous Goods**DOT: US Department of Transportation**IATA: International Air Transport Association**GHS: Globally Harmonised System of Classification and Labelling of Chemicals**EINECS: European Inventory of Existing Commercial Chemical Substances**CAS: Chemical Abstracts Service (division of the American Chemical Society)**DNEL: Derived No-Effect Level (REACH)**PNEC: Predicted No-Effect Concentration (REACH)**LC50: Lethal concentration, 50 percent**LD50: Lethal dose, 50 percent**PBT: Persistent, Bioaccumulative and Toxic**SVHC: Substances of Very High Concern**vPvB: very Persistent and very Bioaccumulative**Flam. Liq. 2: Flammable liquids, Hazard Category 2**Eye Irrit. 2: Serious eye damage/eye irritation, Hazard Category 2**STOT SE 3: Specific target organ toxicity - Single exposure, Hazard Category 3*

· * Données modifiées par rapport à la version précédente

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Fiche de données de sécurité
selon 1907/2006/CE, Article 31

Date d'impression : 08.01.2016

Numéro de version 25

Révision: 08.01.2016

Nom du produit: ACETONE

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Annexe: Scénario d'exposition

· **Désignation brève du scénario d'exposition** Voir annexe 1.

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Aceton

Version 8.0

Date de révision 07.12.2010

Date d'impression 17.12.2010

Acetone - Industrial

2010-08-23

Identified Industrial Generic Exposure Scenarios (GESs) of Acetone

GES No. EC No. CAS No.	Subsector	Main SU	Description	PROC	ERC	Acetone 200-662-2 67-64-1
1	Manufacture, Processing and Distribution of substances and mixtures	All Industrial Uses (SU3)	Manufacture, Processing (see examples below1), Formulation and Distribution of the substance or mixtures. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities	PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8a, PROC8b, PROC9, PROC10, PROC14, PROC15	ERC1, ERC2, ERC4, ERC6a ERCs are to be checked with the ECT tool	x
2	Use in laboratories	All Industrial Uses (SU3)	Use of the substance within laboratory settings, including material transfers and equipment cleaning	PROC10, PROC15	ERC4 ERCs are to be checked with the ECT tool	x + PROC19
3	Uses in Coatings	All Industrial Uses (SU3)	Covers the use in coatings (paints, inks, adhesives, and production of textiles, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, spreader, dip, flow, fluidised bed on production lines and film formation) and equipment cleaning, maintenance and associated laboratory activities.	PROC5, PROC8a, PROC10, PROC13	ERC4 ERCs are to be checked with the ECT tool	x + PROC1, PROC2, PROC3, PROC4, PROC7, PROC8b, PROC9, PROC15, PROC19
4	Use as binders and release agents	All Industrial Uses (SU3)	Covers the use as binders and release agents including material transfers, mixing, application (including spraying and brushing), mould forming and casting, and handling of waste.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13	ERC5 ERCs are to be checked with the ECT tool	x
5	Rubber production and processing	All Industrial Uses (SU3)	Manufacture of tyres and general rubber articles, including processing of raw (uncured) rubber, handling and mixing of rubber additives, vulcanising, cooling and finishing.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC14	ERC6d ERCs are to be checked with the ECT tool	x

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Date d'impression 17.12.2010

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GES No. EC No. CAS No.	Subsector	Main SU	Description	PROC	ERC	Acetone 200-662-2 67-64-1
6	Polymer manufacturing	All Industrial Uses (SU3)	Manufacturing of formulated polymers including material transfers, additives handling (e.g. pigments, stabilisers, fillers, plasticisers, etc.), moulding, curing and forming activities, material re-works, storage and associated maintenance.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC14, PROC15	ERC6d ERCs are to be checked with the ECT tool	x
7	Polymer processing	All Industrial Uses (SU3)	Processing of formulated polymers including material transfers, additives handling (e.g. pigments, stabilisers, fillers, plasticisers, etc.), moulding, curing and forming activities, material re-works, storage and associated maintenance.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC14, PROC15	ERC6d ERCs are to be checked with the ECT tool	x
9	Use in Cleaning Agents	All Industrial Uses (SU3)	Covers the use as a component of cleaning products including transfer from storage, pouring/unloading from drums or containers. Exposures during mixing/diluting in the preparatory phase and cleaning activities (including spraying, brushing, dipping, wiping, automated and by hand), related equipment cleaning and maintenance.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC19	ERC4 ERCs are to be checked with the ECT tool	x
10	Use in Oil field drilling and production operations	All Industrial Uses (SU3)	Covers the use as a component of cleaning products including transfer from storage, pouring/unloading from drums or containers.	PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b	ERC 4 ERCs are to be checked with the ECT tool	x
11	Blowing agents	All Industrial Uses (SU3)	Use as a blowing agent for rigid and flexible foams, including material transfers, mixing and injection, curing, cutting, storage and packing	PROC1, PROC2, PROC3, PROC8b, PROC9, PROC12	ERC4, (ERC10a) ERCs are to be checked with the ECT tool	x
12	Mining chemicals	All Industrial Uses (SU3)	Covers the use of the substance in extraction processes at mining operations, including material transfers, winning and separation activities, and substance recovery and disposal.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC8b, PROC9	ERC8d ERCs are to be checked with the ECT tool	x

¹ Examples for processing: use as intermediate, use as monomer etc. use as solvent, use for the manufacturing of resins

² Polymer Examples: FRP, UV, VE

Please note also: PC's and AC's are only for consumer.
For checking ERC's please use the respective environmental calculation tool (ECT) ECT Acetone or ECT Phenol or ECT Cumene or ECT AMS or ECT ACP

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Date d'impression 17.12.2010

Acetone - Industrial

2010-08-23

Identified Industrial PROCs

PROC No.	Acetone
EC No.	200-662-2
CAS No.	67-64-1
PROC1	x
PROC2	x
PROC3	x
PROC4	x
PROC5	x
PROC6	x
PROC7	x
PROC8a	x
PROC8b	x
PROC9	x
PROC10 (2 uses)	x
PROC12	x
PROC13	x
PROC14	x
PROC15	x
PROC19	x
Sum	16

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Date d'impression 17.12.2010

2010-08-23

Industrial Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-ind \ Identification

Substance specific information		Reference Values	
Substance	67-64-1	DNEL worker - inhalation (long term)	500 ppm
CASnr	233 nPA	DNEL worker - inhalation (short term)	ppm
Substance volatility:	high	DNEL worker - dermal (long term)	186 mg/kg/day
TRA volatility range	high		
physical property	liquid		
Section 1			
Exposure Scenario Title			
Main sector of Use: SU3 = All Industrial Uses			
All Industrial Processes relevant for Acetone and Acetone containing products.			
Life Cycle Stage / Sector of Use			
SU3 = All Industrial Uses			
Applicable Use Descriptors			
(PROC or PC)			
Applicable Use Descriptors			
ERCs and local conditions are to be checked with the Excel tool ECT Acetone			
Default Operational Conditions			
Product characteristics			
Acute Hazard			
General measures			
R phrases: 11-Highly flammable, 36-Irritating to eyes, 56-Repeated exposure may cause skin dryness or cracking, 67-Vapours may cause drowsiness and dizziness			
Locate bulk storage outdoors [E2]			
Use suitable eye protection [PPE26]			
If repeated and/or prolonged skin exposure to the substance is likely, then wear suitable gloves tested to EN374 and provide employee skin care programmes [PPE20]			
Provide a good standard of general ventilation. Natural ventilation is from doors, windows etc. Controlled ventilation means air is supplied or removed by a powered fan. [E1]			
Covers percentage substance in the product up to 100 % (unless stated differently) [G13].			
Liquid, vapour pressure > 10 kPa [OC5].			
Covers daily exposures up to 8 hours (unless stated differently) [G2]			
Assumes a good basic standard of occupational hygiene is implemented [G1]. :			
concentration of substance in product			
physical form of product			
frequency and duration of use			
other Operational Conditions of use			

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Industrial Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-ind \ Identification

Section 2	Operational conditions and risk management measures
Section 2.1	Control of environmental exposure
Product characteristics	substance is a unique structure, ketone, readily biodegradable
Amounts used	Annual site tonnage (tonnes/year): please use the Excel-Tool 'ECT Acetone' to calculate your maximum tonnage/year
Frequency and duration of use	Emission Days (days/year): 360day
Other Operational Conditions of use affecting environmental exposure	Indoor/Outdoor use
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil	Common practices vary across sites thus conservative process release estimates used. Typical technical measures are closed systems or scrubbers or charcoal adsorbers. Typical onsite offgas treatment technology provides removal efficiency of 90 %
Organisation measures to prevent/limit release from site	Common practices vary across sites thus conservative process release estimates used. Please use the Excel-Tool 'ECT Acetone' to check your local conditions.
Conditions and measures related to municipal sewage treatment plant	Please use the Excel-Tool 'ECT Acetone' to check your local conditions.
Conditions and measures related to external treatment of waste for disposal	External treatment and disposal of waste should comply with applicable regulations
Conditions and measures related to external recovery of waste	External treatment and disposal of waste should comply with applicable regulations
Other environmental control measures additional to above	none
Section 2.2	Control of worker exposure
	see chapter RMMs
Section 3	Exposure Estimation
3.1. Health	http://www.reachcentre.com/EN/consortium-management/consortia-under-reach/phenol-derivatives-reach-consortium.aspx
	http://cefic.org/templates/hwPublications.asp?HID=750
3.2. Environment	ECT Acetone
Section 4	Guidance to check compliance with the Exposure Scenario
4.1. Health	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.
4.2. Environment	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

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Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products		Industrial Processes relevant for Acetone and Acetone containing products		Risk Management Measures (RMMs)
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs		advised under REACH
1	PROC 1 - Use in closed process, no likelihood of exposure	Industrial - SU3	General exposures (closed systems) [CS15].	(closed systems) [CS107]; Process sampling [CS2]. ;		Sample via a closed loop or other system to avoid exposure [E8]; Handle substance within a closed system [E47].
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Industrial - SU3	General exposures (closed systems) [CS15].	Continuous process [CS54]. ; Process sampling [CS2].		Sample via a closed loop or other system to avoid exposure [E8]; Handle substance within a closed system [E47].
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Industrial - SU3	General exposures (closed systems) [CS15].	Batch process [CS55]. Process sampling [CS2].		Sample via a closed loop or other system to avoid exposure [E8]; Handle substance within a closed system [E47].
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises	Industrial - SU3	Process sampling [CS2]. ; (open systems) [CS108]			
5	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Industrial - SU3	Mixing operations (open systems) [CS30].	Batch process [CS55]. Process sampling [CS2].		
6	PROC 6 - Calendaring operations	Industrial - SU3	Calendaring (including Banburys) [CS64]			
7	PROC 7 -Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25].	with local exhaust ventilation [CS109]		Ensure material transfers are under containment or extract ventilation [E66].
8	PROC 7 -Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25].			Ensure operation is undertaken outdoors [E69].
9	PROC 7 -Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25].			Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]
10	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Industrial - SU3	Bulk transfers [CS14].	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22].		
11	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Industrial - SU3	Bulk transfers [CS14].	Dedicated facility [CS81]; Transfer from/pouring from containers [CS22].		

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Date d'impression 17.12.2010

2010-08-23

Industrial Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-ind \ RMMs

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products		Risk Management Measures (RMMs)	
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & Typical RMMs	
12	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Industrial - SU3	Small package filling [CS7]	Dedicated facility [CS81]; Pouring from small containers [CS9]	advised under REACH
13	PROC 10 - Roller application or brushing	Industrial - SU3	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]	
14	PROC 10 - Roller application or brushing	Industrial - SU3	Equipment cleaning and maintenance [CS39]		
15	PROC 12 - Use of blow agents for foam production	Industrial - SU3	Foaming [CS132]	Production of foam-based objects [CS125]	
16	PROC 13 - Treatment of articles by dipping and pouring	Industrial - SU3	Dipping, immersion and pouring [CS4]		
17	PROC 14 - Production of preparations or articles by tableting, compression, extrusion, pelletisation	Industrial - SU3	Production or preparation of articles by tableting, compression, extrusion or pelletisation [CS100]		
18	PROC 15 - Use of laboratory reagents in small scale laboratories	Industrial - SU3	Laboratory activities [CS36]		
19	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Industrial - SU3	Hand application - fingerpaints, pastels, adhesives [CS72]	Wear suitable gloves tested to EN374 [PPE15].	

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Date de révision 07.12.2010

Date d'impression 17.12.2010

2010-08-23

Industrial Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-Ind \ Inhalation Exposure

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products				Inhalation Exposure							
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	TRACLEV: exposure - no modifiers	TRACLEV: efficiency (%)	TRACLEV: ventilation effectiveness (%)	TRAC concentration factor	TRAC duration factor	TRAC RSE factor	Extra exposure modifier (optional)	Free fact. comment to clarify additional modifier (optional)	Proposed Exposure - (unit - modified)
1	PROC 1 - Use in closed process, no likelihood of exposure	Industrial - SU3	General exposures (closed systems) [CS15]	Operational Conditions (closed systems) [CS107]; Process sampling [CS2];	0.01								0.01
2	PROC 2 - Use in closed, continuous process with occasional controlled atmosphere	Industrial - SU3	General exposures (closed systems) [CS15]	Continuous process [CS54]; Process sampling [CS2]	50.00								50
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Industrial - SU3	General exposures (closed systems) [CS15]	Batch process [CS55]; Process sampling [CS2]	100.00								100
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for substitute arises	Industrial - SU3	Process sampling [CS2]; (open systems) [CS106]		100.00								100
5	PROC 5 - Mixing or blending in batch (mixing under seal/contact)	Industrial - SU3	Mixing operations (open systems) [CS30]	Batch process [CS55]; Process sampling [CS2]	250.00								250
6	PROC 6 - Calendaring operations	Industrial - SU3	Calendaring (including Beryure) [CS64]		250.00								250
7	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25]	with local exhaust ventilation [CS109]	500.00	95.00							25
8	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25]		500.00		30.00						300
9	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25]		500.00					half mask			50
10	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non-dedicated facilities	Industrial - SU3	Bulk transfers [CS14]	Non-dedicated facility [CS62]; Transfer from/pouring from containers [CS22]	250.00								250
11	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Industrial - SU3	Bulk transfers [CS14]	Dedicated facility [CS61]; Transfer from/pouring from containers [CS22]	150.00								150
12	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Industrial - SU3	Small package filling [CS7]	Dedicated facility [CS61]; Pouring from small containers [CS9]	200.00								200
13	PROC 10 - Roller application or brushing	Industrial - SU3	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]	250.00								250

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Date de révision 07.12.2010

Date d'impression 17.12.2010

2010-08-23

Industrial Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-Ind \ Inhalation Exposure

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products			Inhalation Exposure								
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RHMIs	IWA predicted Exposure (ppm) - no modifiers	IWA LVEV efficiency (%)	Dilation ventilation effectiveness (%)	IWA concentration factor	IWA duration factor	IWA RBE factor	Extra exposure modifier (optional)	Free text - comment to clarify additional modifier (optional)	Produced Exposure (ppm) - modified
14	PROC 10 - Roller application or brushing	Industrial - SU3	Equipment cleaning and maintenance [CS39]		200.00								250
15	PROC 12 - Use of blow agents for foam production	Industrial - SU3	Foaming [CS132]	Production of foam-based objects [CS125]	100.00								100
16	PROC 13 - Treatment of articles by dipping and pouring	Industrial - SU3	Dipping, immersion and pouring [CS4]		200.00								250
17	PROC 14 - Production of preparations or articles by labelling, compression, extrusion or pulsation	Industrial - SU3	Production or preparation of articles by labelling, compression, extrusion or pulsation [CS109]		50.00								50
18	PROC 15 - Use of laboratory reagents in small scale laboratories	Industrial - SU3	Laboratory activities [CS36]		50.00								50
19	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Industrial - SU3	Hand application - fingerprints, pastels, adhesives [CS72]		200.00								250

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Version 8.0

Date de révision 07.12.2010

Date d'impression 17.12.2010

CSR-Worker-Aceton-ind \ Dermal Exposure Industrial Processes relevant for Acetone and Acetone containing products

2010-08-23

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products			Dermal Exposure						
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario & typical RMMs (closed systems) [CS15];	Operational Conditions (closed systems) [CS107]; Process sampling [CS2]; ;	TRM Predicted Dermal exposure (mg/kg) - no modifiers	TRM Dermal exposure LEV reduction factor	TRM concentration factor	PPE factor	extra exposure modifier (optional)	Free text - comment to clarify additional modifier (dermal)	Weighted Dermal exposure (mg/kg) - modified
1	PROC 1 - Use in closed process, no likelihood of exposure	Industrial - SU3	General exposures (closed systems) [CS15];	Continuous process [CS54]; Process sampling [CS2];	0.34						0.34
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Industrial - SU3	General exposures (closed systems) [CS15];	Continuous process [CS54]; Process sampling [CS2];	1.37						1.37
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Industrial - SU3	General exposures (closed systems) [CS15];	Batch process [CS56]; Process sampling [CS2];	0.34						0.34
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure	Industrial - SU3	Process sampling [CS2]; (open systems) [CS109]		6.86						6.86
5	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Industrial - SU3	Mixing operations (open systems) [CS30];	Batch process [CS56]; Process sampling [CS2];	13.71						13.71
6	PROC 6 - Calendaring operations	Industrial - SU3	Calendaring (including Banbury) [CS64]		27.43						27.43
7	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS26];	with local exhaust ventilation [CS109]	42.86	0.05					2.14
8	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS26];		42.86						42.86
9	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS26];		42.86						42.86
10	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Industrial - SU3	Bulk transfers [CS14];	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22];	13.71						13.71
11	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Industrial - SU3	Bulk transfers [CS14];	Dedicated facility [CS81]; Transfer from/pouring from containers [CS22];	6.86						6.86
12	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Industrial - SU3	Small package filling [CS7]	Dedicated facility [CS81]; Pouring from small containers [CS8];	6.86						6.86

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Version 8.0

Date de révision 07.12.2010

Date d'impression 17.12.2010

2010-08-23

Industrial Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-ind \ Dermal Exposure

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products			Dermal Exposure						
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	TRIA Predicted Dermal exposure (mg/kg) - no modifiers	TRIA Dermal exposure LEV reduction factor	TRIA concentration factor	PPE factor	extra exposure modifier (optional)	Free text - comment to clarify additional modifier (dermal)	Weighted Dermal Exposure (mg/kg) - modified
13	PROC 10 - Roller application or brushing	Industrial - SU3	Rolling, Brushing [CS51].	Or: Equipment cleaning and maintenance [CS39].	27.43						27.43
14	PROC 10 - Roller application or brushing	Industrial - SU3	Equipment cleaning and maintenance [CS39].		27.43						27.43
15	PROC 12 - Use of blow agents for foam production	Industrial - SU3	Foaming [CS132].	Production of foam-based objects [CS125].	0.34						0.34
16	PROC 13 - Treatment of articles by dipping and pouring	Industrial - SU3	Dipping, immersion and pouring [CS4].		13.71						13.71
17	PROC 14 - Production of preparations or articles by tableting, compression, extrusion or pelleting	Industrial - SU3	Production or preparation of articles by labelling, compression, extrusion or pelleting [CS100].		0.34						0.34
18	PROC 15 - Use of laboratory reagents in small scale laboratories	Industrial - SU3	Laboratory activities [CS36].		0.34						0.34
19	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Industrial - SU3	Hand application - fingerpaints, pastels, adhesives [CS72].		141.43			gloves			28.29

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Version 8.0

Date de révision 07.12.2010

Date d'impression 17.12.2010

2010-08-23

CSR-Worker-Acetone-Ind \ RCR Industrial Processes relevant for Acetone and Acetone containing products

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products		Risk Characterization			
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	RCR (Inhalation)	RCR (dermal)	RCR (all routes)
1	PROC 1 - Use in closed process, no likelihood of exposure	Industrial - SU3	General exposures (closed systems) [CS15];	(closed systems) [CS107]; Process sampling [CS2]; ;	0.00002	0.002	0.002
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Industrial - SU3	General exposures (closed systems) [CS15];	Continuous process [CS54]; Process sampling [CS2];	0.10	0.01	0.11
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Industrial - SU3	General exposures (closed systems) [CS15];	Batch process [CS55]; Process sampling [CS2];	0.20	0.002	0.20
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises	Industrial - SU3	Process sampling [CS2]; (open systems) [CS106]		0.20	0.04	0.24
5	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Industrial - SU3	Mixing operations (open systems) [CS30];	Batch process [CS55]; Process sampling [CS2];	0.50	0.07	0.57
6	PROC 6 - Calendaring operations	Industrial - SU3	Calendaring (including Banburys) [CS64]		0.50	0.15	0.65
7	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25];	with local exhaust ventilation [CS109]	0.05	0.01	0.06
8	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25];		0.70	0.23	0.93
9	PROC 7 - Industrial spraying	Industrial - SU3	Spraying/fogging by machine application [CS25];		0.10	0.23	0.33
10	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Industrial - SU3	Bulk transfers [CS14];	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22];	0.50	0.07	0.57
11	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Industrial - SU3	Bulk transfers [CS14];	Dedicated facility [CS81]; Transfer from/pouring from containers [CS22];	0.30	0.037	0.34

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Date de révision 07.12.2010

Date d'impression 17.12.2010

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CSR-Worker-Acetone-Ind \ RCR Industrial Processes relevant for Acetone and Acetone containing products

Generic Exposure Scenario:		Industrial Processes relevant for Acetone and Acetone containing products		Risk Characterization		
No	Use Descriptor (PROCs)	SU 3 / SU 22	Industrial Processes relevant for Acetone and Acetone containing products	RCR (Inhalation)	RCR (dermal)	RCR (all routes)
12	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Industrial - SU3	Contributing Scenario Small package filling [CS7]. Operational Conditions & typical RMMs Dedicated facility [CS81]; Pouring from small containers [CS9].	0.40	0.04	0.44
13	PROC 10 - Roller application or brushing	Industrial - SU3	Rolling, Brushing [CS51]. Or: Equipment cleaning and maintenance [CS39].	0.50	0.15	0.65
14	PROC 10 - Roller application or brushing	Industrial - SU3	Equipment cleaning and maintenance [CS39].	0.50	0.15	0.65
15	PROC 12 - Use of blow agents for foam production	Industrial - SU3	Foaming [CS132]. Production of foam-based objects [CS125].	0.20	0.00	0.20
16	PROC 13 - Treatment of articles by dipping and pouring	Industrial - SU3	Dipping, immersion and pouring [CS4].	0.50	0.074	0.57
17	PROC 14 - Production of preparations or articles by tableting, compression, extrusion, pelletisation	Industrial - SU3	Production or preparation of articles by tableting, compression, extrusion or pelletisation [CS100].	0.10	0.00	0.10
18	PROC 15 - Use of laboratory reagents in small scale laboratories	Industrial - SU3	Laboratory activities [CS36].	0.10	0.00	0.10
19	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Industrial - SU3	Hand application - fingerpaints, pastels, adhesives [CS72].	0.50	0.15	0.65

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Version 8.0

Date de révision 07.12.2010

Date d'impression 17.12.2010

Acetone - Professional

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Identified Professional Generic Exposure Scenarios (GESs) of Acetone

GES No. EC No. CAS No.	Subsector	Main SU	Description	PROC	ERC	Acetone 200-662-2 67-64-1
1	Use in laboratories	All Professional Uses (SU22)	Use of small quantities within laboratory settings, including material transfers and equipment cleaning	PROC10, PROC15	ERC8a ERCs are to be checked with the ECT tool	x + PROC19
2	Uses in Coatings	All Professional Uses (SU22)	Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, brush, spreader by hand or similar methods), and equipment cleaning, maintenance and associated laboratory activities.	PROC5, PROC8a, PROC10, PROC13	ERC8a, ERC8c, ERC8d, ERC8f ERCs are to be checked with the ECT tool	x + PROC1, PROC2, PROC3, PROC4, PROC8b, PROC9, PROC11, PROC15, PROC19
3	Use as binders and release agents	All Professional Uses (SU22)	Covers the use as binders and release agents including material transfers, mixing, application by spraying, brushing, and handling of waste.	PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8a, PROC8b, PROC9, PROC10, PROC11	ERC8a, ERC8b, ERC8c, ERC8d, ERC8e, ERC8f ERCs are to be checked with the ECT tool	x
4	Polymer manufacturing	All Professional Uses (SU22)	Manufacturing of formulated polymers including material transfers, moulding and forming activities, material re-works and associated maintenance.	PROC8a	ERC8a, ERC8d, ERC8c, ERC8f ERCs are to be checked with the ECT tool	x + PROC1 PROC2 PROC8b PROC9 PROC14
5	Polymer processing	All Professional Uses (SU22)	Processing of formulated polymers including material transfers, moulding and forming activities, material re-works and associated maintenance.	PROC8a	ERC8a, ERC8d, ERC8c, ERC8f ERCs are to be checked with the ECT tool	x + PROC1 PROC2 PROC8b PROC9 PROC14
7	Use in Cleaning Agents	All Professional Uses (SU22)	Covers the use as a component of cleaning products including pouring/unloading from drums or containers; and exposures during mixing/diluting in the preparatory phase and cleaning activities (including spraying, brushing, dipping, wiping automated and by hand).	PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC10, PROC11, PROC13, PROC19	ERC8a ERCs are to be checked with the ECT tool	x + ERC8d

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GES No. EC No. CAS No.	Subsector	Main SU	Description	PROC	ERC	Acetone 200-662-2 67-64-1
8	Use in Oil field drilling and production operations	All Professional Uses (SU22)	Covers the use as a component of cleaning products including pouring/unloading from drums or containers	PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b	ERC8d ERCs are to be checked with the ECT tool	x
9	Agrochemical uses	All Professional Uses (SU22)	Use as an agrochemical excipient for application by manual or machine spraying, smokes and fogging; including equipment clean-downs and disposal.	PROC1, PROC2, PROC4, PROC8a, PROC8b, PROC11, PROC13, PROC19	ERC8a, ERC8d ERCs are to be checked with the ECT tool	x
10	De-icing and anti-icing applications	All Professional Uses (SU22)	Ice prevention and de-icing of vehicles, aircraft and other equipment by spraying	PROC1, PROC2, PROC8b, PROC11, PROC19	ERC8d ERCs are to be checked with the ECT tool	x
11	Explosives manufacture & use	All Professional Uses (SU22)	Covers exposures arising from the manufacture and use of slurry explosives (including materials transfer, mixing and charging) and equipment cleaning	PROC1, PROC3, PROC5, PROC8a, PROC8b	ERC8d ERCs are to be checked with the ECT tool	x

² Polymer Examples: FRP, UV, VE

Please note also: PC's and AC's are only for consumer.
For checking ERC's please use the respective environmental calculation tool (ECT) ECT Acetone or ECT Phenol or ECT Cumene or ECT AMS or ECT ACP

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Date d'impression 17.12.2010

Acetone - Professional

2010-08-23

Identified Professional PROCs

PROC No.	Acetone
EC No.	200-662-2
CAS No.	67-64-1
PROC1	x
PROC2	x
PROC3	x
PROC4	x
PROC5	x
PROC6	x
PROC8a	x
PROC8b	x
PROC9	x
PROC10 (2 uses)	x
PROC11	x
PROC13	x
PROC14	x
PROC15	x
PROC19	x
Sum	15

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Main sector of Use: SU22 = All Professional Uses

CSR-Worker-Acetone-prof \ Identification

Substance specific information		Reference Values	
Substance	67-64-1	DNEL worker - inhalation (long term)	500 ppm
CASnr	233 nPA	DNEL worker - inhalation (short term)	ppm
Substance volatility:	high	DNEL worker - dermal (long term)	186 mg/kg/day
TRA volatility range	high		
physical property	liquid		
Section 1			
Exposure Scenario Title			
Main sector of Use: SU22 = All Professional Uses			
All Professional Processes relevant for Acetone and Acetone containing products.			
Life Cycle Stage / Sector of Use			
SU22 = All Professional Uses			
Applicable Use Descriptors (PROC or PC)			
PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8, PROC8a, PROC8b, PROC9, PROC10, PROC11, PROC13, PROC15, PROC19			
Applicable Use Descriptors (ERC or SpERC)			
ERCs and local conditions are to be checked with the Excel tool ECT Acetone			
Default Operational Conditions			
Acute Hazard			
R phrases: 11-Highly flammable, 36-Irritating to eyes, 56-Repeated exposure may cause skin dryness or cracking, 67-Vapours may cause drowsiness and dizziness			
General measures			
Locate bulk storage outdoors [E2]			
Use suitable eye protection [PPE26]			
If repeated and/or prolonged skin exposure to the substance is likely, then wear suitable gloves tested to EN374 and provide employee skin care programmes [PPE20]			
Provide a good standard of general ventilation. Natural ventilation is from doors, windows etc. Controlled ventilation means air is supplied or removed by a powered fan. [E1]			
Covers percentage substance in the product up to 100 % (unless stated differently) [G13].			
Liquid, vapour pressure > 10 kPa [OC5].			
Covers daily exposures up to 8 hours (unless stated differently) [G2]			
Assumes a good basic standard of occupational hygiene is implemented [G1] ;			
concentration of substance in product			
physical form of product			
frequency and duration of use			
other Operational Conditions of use			

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Main sector of Use: SU22 = All Professional Uses

CSR-Worker-Acetone-prof \ Identification

Section 2	Operational conditions and risk management measures
Section 2.1	Control of environmental exposure
Product characteristics	substance is a unique structure, ketone, readily biodegradable
Amounts used	Annual site tonnage (tonnes/year): please use the Excel-Tool 'ECT Acetone' to calculate your maximum tonnage/year
Frequency and duration of use	Emission Days (days/year): 3600dy
Other Operational Conditions of use affecting environmental exposure	Indoor/Outdoor use
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil	Common practices vary across sites thus conservative process release estimates used. Typical technical measures are closed systems or scrubbers or charcoal adsorbers. Typical onsite offgas treatment technology provides removal efficiency of 90 %
Organisation measures to prevent/limit release from site	Common practices vary across sites thus conservative process release estimates used. Please use the Excel-Tool 'ECT Acetone' to check your local conditions.
Conditions and measures related to municipal sewage treatment plant	Please use the Excel-Tool 'ECT Acetone' to check your local conditions.
Conditions and measures related to external treatment of waste for disposal	External treatment and disposal of waste should comply with applicable regulations
Conditions and measures related to external recovery of waste	External treatment and disposal of waste should comply with applicable regulations
Other environmental control measures additional to above	none
Section 2.2	Control of worker exposure
	see chapter RMMs
Section 3	Exposure Estimation
3.1. Health	http://www.reachcentre.eu/EN/consortium-management/consortia-under-reach/phenol-derivatives-reach-consortium.aspx
	http://cefic.org/templates/hwPublications.asp?HID=750
3.2. Environment	ECT Acetone
Section 4	Guidance to check compliance with the Exposure Scenario
4.1. Health	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.
4.2. Environment	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

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Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products		Risk Management Measures (RMMs)	
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario (closed systems) [CS15];	Operational Conditions & typical RMMs (closed systems) [CS107]; Process sampling [CS2]. ;	advised under REACh
1	PROC 1 - Use in closed process, no likelihood of exposure	Professional - SU22	General exposures (closed systems) [CS15];	(closed systems) [CS107]; Process sampling [CS2]. ;	Sample via a closed loop or other system to avoid exposure [E8]; Handle substance within a closed system [E47].
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Professional - SU22	General exposures (closed systems) [CS15];	Continuous process [CS54]. ; Process sampling [CS2].	Sample via a closed loop or other system to avoid exposure [E8]; Handle substance within a closed system [E47].
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Professional - SU22	General exposures (closed systems) [CS15];	Batch process [CS55]. Process sampling [CS2].	Sample via a closed loop or other system to avoid exposure [E8]; Handle substance within a closed system [E47].
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises	Professional - SU22	Process sampling [CS2]. ; (open systems) [CS108]		
5	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30].	Batch process [CS55]. ; Process sampling [CS2]. ; with local exhaust ventilation [CS109]	Ensure material transfers are under containment or extract ventilation [E66].
6	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30].	Batch process [CS55]. Process sampling [CS2].	Ensure operation is undertaken outdoors [E69].
7	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30].	Batch process [CS55]. Process sampling [CS2].	Avoid carrying out activities involving exposure for more than 4 hours [28].
8	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banburys) [CS64]. with local exhaust ventilation [CS109]		Ensure operation is undertaken outdoors [E69].
9	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banburys) [CS64]		Ensure operation is undertaken outdoors [E69].
10	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banburys) [CS64]		Avoid carrying out activities involving exposure for more than 4 hours [28].
11	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Professional - SU22	Bulk transfers [CS14].	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22]. ; with local exhaust ventilation [CS109]	Ensure material transfers are under containment or extract ventilation [E66].

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Date d'impression 17.12.2010

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products			Risk Management Measures (RMMs)	
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	advised under REACh	
12	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22];	Ensure operation is undertaken outdoors [E69].	
13	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22];	Avoid carrying out activities involving exposure for more than 4 hours [28].	
14	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Dedicated facility [CS81]; Transfer from/pouring from containers [CS22];		
15	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Professional - SU22	Small package filling [CS7]	Dedicated facility [CS81]; Pouring from small containers [CS9];		
16	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]; ; with local exhaust ventilation [CS109]	Ensure material transfers are under containment or extract ventilation [E66].	
17	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39];	Limit the substance content in the product to 25% [OC18].	
18	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39];	Avoid carrying out activities involving exposure for more than 4 hours [28].	
19	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]	with local exhaust ventilation [CS109]	Ensure material transfers are under containment or extract ventilation [E66].	
20	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		Limit the substance content in the product to 25% [OC18]. Ensure operation is undertaken outdoors [E69]. Avoid carrying out activities involving exposure for more than 4 hours [28].	
21	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		Avoid carrying out activities involving exposure for more than 1 hour [27].	
22	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		Wear a respirator conforming to EN140 with Type A filter or better. [PPE22]	

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Date d'impression 17.12.2010

2010-08-23

Professional Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-prof \ RMMs

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products		Risk Management Measures (RMMs)
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs
23	PROC 13 - Treatment of articles by dipping and pouring	Professional - SU22	Dipping, immersion and pouring [CS4].	advised under REACh
24	PROC 14 - Production of preparations or articles by labelling, compression, extrusion, pelletisation	Professional - SU22	Production or preparation of articles by labelling, compression, extrusion or pelletisation [CS100]	Ensure material transfers are under containment or extract ventilation [E66].
25	PROC 14 - Production of preparations or articles by labelling, compression, extrusion, pelletisation	Professional - SU22	Production or preparation of articles by labelling, compression, extrusion or pelletisation [CS100]	Avoid carrying out activities involving exposure for more than 4 hours [28].
26	PROC 15 - Use of laboratory reagents in small scale laboratories	Professional - SU22	Laboratory activities [CS36].	
27	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerprints, pastels, adhesives [CS72]	Limit the substance content in the product to 25% [OC18]. Wear suitable gloves tested to EN374 [PPE15].
28	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerprints, pastels, adhesives [CS72]	Avoid carrying out activities involving exposure for more than 1 hour [27].

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Professional Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-prof \ Inhalation Exposure

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products				Inhalation Exposure							
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	TRAVEL: Exposure - no modifiers	TRAVEL: efficiency (%)	Dilation ventilation effectiveness (%)	TRAC concentration factor	TRAC duration factor	TRAC-RSE factor	Extra exposure modifier (optional)	Free fact. comment to clarify additional modifier (optional)	Practical Exposure - points - modified
1	PROC 1 - Use in closed process, no likelihood of exposure	Professional - SU22	General exposures (closed systems) [CS15]	Operational Conditions (closed systems) [CS107]; Process sampling [CS2];	0.01								0.01
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Professional - SU22	General exposures (closed systems) [CS15]	Continuous process [CS54]; Process sampling [CS2]	50.00								50
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Professional - SU22	General exposures (closed systems) [CS15]	Batch process [CS55]; Process sampling [CS2]	100.00								100
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises	Professional - SU22	Process sampling (open systems) [CS106]		200.00								250
5	PROC 5 - Blending or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30]	Batch process [CS55]; Process sampling [CS2] with local exhaust ventilation [CS109]	500.00	80.00							100
6	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30]	Batch process [CS55]; Process sampling [CS2]	500.00		50.00						350
7	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30]	Batch process [CS55]; Process sampling [CS2]	500.00				1-4 hours				300
8	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banburys) [CS64] with local exhaust ventilation [CS109]		600.00	80.00							400
9	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banburys) [CS64]		600.00		30.00						400
10	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banburys) [CS64]		600.00				1-4 hours				300
11	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non-dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS2]; with local exhaust ventilation [CS109]	500.00	80.00							100
12	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non-dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS2]	500.00		30.00						300
13	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non-dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS2]	500.00				1-4 hours				300

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Date de révision 07.12.2010

Date d'impression 17.12.2010

2010-08-23

Professional Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-prof \ Inhalation Exposure

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products		Inhalation Exposure									
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RHMIs	TRV predicted exposure - no modifiers	TRVLEV: efficiency (%)	Dilation ventilation effectiveness (%)	TRV concentration factor	TRV duration factor	TRV-RSE factor	Extra exposure modifier (optional)	Free fact. comment to clarify additional modifier (optional)	Proposed Exposure - points - modified
14	PROC 88 - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Dedicated facility [CS81] Transfer from/pouring from containers [CS2]	250,00								250
15	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Professional - SU22	Small package filling [CS7]	Dedicated facility [CS81] Pouring from small containers [CS9]	250,00								250
16	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39] ; with local exhaust ventilation [CS109]	500,00	80,000							100
17	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]	500,00			0-20 %					300
18	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]	500,00				1-4 hours				300
19	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]	with local exhaust ventilation [CS109]	1000,00	80,00							250
20	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		1000,00		30,00	0-20 %	1-4 hours				250
21	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		1000,00				15 min-1 hour				200
22	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		1000,00					half mask			100
23	PROC 13 - Treatment of articles by dipping and pouring	Professional - SU22	Dipping, immersion and pouring [CS4]		250,00								250
24	PROC 14 - Production of preparations or articles by tableting, compression, extrusion or extrusion, pelletator	Professional - SU22	Production or preparation of articles by tableting, compression, extrusion or pelletation [CS100]	with local exhaust ventilation [CS109]	500,00	80,00							100
25	PROC 14 - Production of preparations or articles by tableting, compression, extrusion, pelletator	Professional - SU22	Production or preparation of articles by tableting, compression, extrusion or pelletation [CS100]		500,00				1-4 hours				300
26	PROC 15 - Use of laboratory reagents in small scale laboratories	Professional - SU22	Laboratory activities [CS36]		50,00								50

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CSR-Worker-Aceton-prof \ Inhalation Exposure Professional Processes relevant for Acetone and Acetone containing products

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products											
Professional Processes relevant for Acetone and Acetone containing products		Inhalation Exposure											
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RHMs	ISA Predicted Exposure - (g/m ³) - no modifiers	ISA LEV - efficiency (%)	Dilution ventilation effectiveness (%)	ISA concentration factor	ISA duration factor	ISA RPE factor	Extra exposure modifier (optional)	Free fact. comment to clarify additional modifier (optional)	Proposed Exposure - (g/m ³) - modified
27	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerpaints, pastels, adhesives [CS72]		500/00			5-25%					300
28	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerpaints, pastels, adhesives [CS72]		500/00				15 min-1 hour				100

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Date d'impression 17.12.2010

CSR-Worker-Aceton-prof \ Dermal Exposure Professional Processes relevant for Acetone and Acetone containing products

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Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products			Dermal Exposure						
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario & typical RMMs	Operational Conditions	TRIA Predicted Dermal exposure (mg/kg) - no modifiers	TRIA Dermal exposure LEV reduction factor	TRIA concentration factor	PPE factor	extra exposure modifier (optional)	Free text - comment to clarify additional modifier (dermal)	Weighted Dermal Exposure (mg/kg) - modified
1	PROC 1 - Use in closed process, no likelihood of exposure	Professional - SU22	Contributing Scenario (closed systems) [CS15].	Operational Conditions (closed systems) [CS107]; Process sampling [CS2].	0.34						0.34
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Professional - SU22	General exposures (closed systems) [CS15].	Continuous process [CS54]; Process sampling [CS2].	1.37						1.37
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Professional - SU22	General exposures (closed systems) [CS15].	Batch process [CS56]; Process sampling [CS2].	0.34						0.34
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure	Professional - SU22	Process sampling [CS2]; (open systems) [CS109]		6.86						6.86
5	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30].	Batch process [CS56]; Process sampling [CS2]; with local exhaust ventilation [CS109]	13.71	0.01					0.07
6	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30].	Batch process [CS56]; Process sampling [CS2].	13.71						13.71
7	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30].	Batch process [CS56]; Process sampling [CS2].	13.71						13.71
8	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banbury) [CS64]; with local exhaust ventilation [CS109]		27.43	0.05					27.43
9	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banbury) [CS64]		27.43						27.43
10	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banbury) [CS64]		27.43						27.43
11	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non-dedicated facilities	Professional - SU22	Bulk transfer [CS14].	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22]; with local exhaust ventilation [CS82].	13.71	0.01					0.14
12	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non-dedicated facilities	Professional - SU22	Bulk transfer [CS14].	Transfer from/pouring from containers [CS22].	13.71						13.71

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Date d'impression 17.12.2010

2010-08-23

Professional Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-prof \ Dermal Exposure

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products			Dermal Exposure						
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	TRIA Predicted Dermal exposure (mg/kg) - no modifiers	TRIA Dermal exposure LEV reduction factor	TRIA concentration factor	PPE factor	extra exposure modifier (optional)	Free text - comment to clarify additional modifier (dermal)	Weighted Dermal Exposure (mg/kg) - modified
13	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22]	13.71						13.71
14	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Professional - SU22	Bulk transfers [CS14]	Dedicated facility [CS81]; Transfer from/pouring from containers [CS22]	6.86						6.86
15	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Professional - SU22	Small package filling [CS7]	Dedicated facility [CS81]; Pouring from small containers [CS9]	6.86						6.86
16	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]; with local exhaust ventilation [CS109]	27.43	0.050					1.37
17	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]	27.43		5-25%				16.46
18	PROC 10 - Roller application or brushing	Professional - SU22	Rolling, Brushing [CS51]	Or: Equipment cleaning and maintenance [CS39]	27.43						27.43
19	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]	with local exhaust ventilation [CS109]	107.14	0.02					2.14
20	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		107.14		5-25%				64.28
21	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		107.14						107.14
22	PROC 11 - Non industrial spraying	Professional - SU22	Spraying/fogging by manual application [CS24]		107.14						107.14
23	PROC 13 - Treatment of articles by dipping and pouring	Professional - SU22	Dipping, immersion and pouring [CS4]		13.71						13.71
24	PROC 14 - Production of preparations or articles by labelling, compression, extrusion or extrusion, pelletisation	Professional - SU22	Production or preparation of articles by labelling, compression, extrusion or pelletisation [CS103]	with local exhaust ventilation [CS109]	3.43	0.10					0.34

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Date de révision 07.12.2010

Date d'impression 17.12.2010

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Professional Processes relevant for Acetone and Acetone containing products

CSR-Worker-Acetone-prof \ Dermal Exposure

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products			Dermal Exposure						
No	Use Descriptor (PROCs)	SU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	TRIA Predicted Dermal exposure (mg/kg) - no modifiers	TRIA Dermal exposure LEV reduction factor	TRIA concentration factor	PPE factor	extra exposure modifier (acetone)	Free text - comment to clarify additional modifier (dermal)	Weighted Dermal Exposure (mg/kg) - modified
25	PROC 14 - Production of preparations or articles by labelling, compression, extrusion, pelletisation	Professional - SU22	Production or preparation of articles by labelling, compression, extrusion or pelletisation [CS100]		3.43						3.43
26	PROC 15 - Use of laboratory reagents in small scale laboratories	Professional - SU22	Laboratory activities [CS36]		0.34						0.34
27	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerpaints, pastels, adhesives [CS72]		141.43		5-25%	gloves			16.97
28	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerpaints, pastels, adhesives [CS72]		141.43						141.43

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CSR-Worker-Acetone-prof \ RCR Professional Processes relevant for Acetone and Acetone containing products

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products		Risk Characterization			
No	Use Descriptor (PROCs)	ISU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	RCR (Inhalation)	RCR (dermal)	RCR (all routes)
1	PROC 1 - Use in closed process, no likelihood of exposure	Professional - SU22	General exposures (closed systems) [CS15];	(closed systems) [CS107]; Process sampling [CS2]; ;	0.00002	0.002	0.002
2	PROC 2 - Use in closed, continuous process with occasional controlled exposure	Professional - SU22	General exposures (closed systems) [CS15];	Continuous process [CS54]; Process sampling [CS2];	0.10	0.01	0.11
3	PROC 3 - Use in closed batch process (synthesis or formulation)	Professional - SU22	General exposures (closed systems) [CS15];	Batch process [CS55]; Process sampling [CS2];	0.20	0.002	0.20
4	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises	Professional - SU22	Process sampling [CS2]; (open systems) [CS106]		0.50	0.04	0.54
5	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30];	Batch process [CS55]; Process sampling [CS2]; with local exhaust ventilation [CS109]	0.20	0.00	0.20
6	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30];	Batch process [CS55]; Process sampling [CS2];	0.70	0.07	0.77
7	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)	Professional - SU22	Mixing operations (open systems) [CS30];	Batch process [CS55]; Process sampling [CS2];	0.60	0.07	0.67
8	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banbury) [CS64]; with local exhaust ventilation [CS109]		0.84	0.15	0.99
9	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banbury) [CS64]		0.84	0.15	0.99
10	PROC 6 - Calendaring operations	Professional - SU22	Calendaring (including Banbury) [CS64]		0.72	0.15	0.87
11	PROC 6a - Transfer of chemicals from to vessels/ large containers at non dedicated facilities	Professional - SU22	Bulk transfers [CS14];	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22]; with local exhaust ventilation [CS109]	0.20	0.001	0.20

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Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products		Risk Characterization	
No	Use Descriptor (PROCs)	Professional Products	Operational Conditions & typical RMMs	RCR (Inhalation)	RCR (dermal) (all routes)
12	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Professional - SU22 Bulk transfers [CS14].	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22].	0.70	0.07
13	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities	Professional - SU22 Bulk transfers [CS14].	Non-dedicated facility [CS82]; Transfer from/pouring from containers [CS22].	0.60	0.07
14	PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	Professional - SU22 Bulk transfers [CS14].	Dedicated facility [CS81]; Transfer from/pouring from containers [CS22].	0.50	0.04
15	PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	Professional - SU22 Small package filling [CS7].	Dedicated facility [CS81]; Pouring from small containers [CS9].	0.50	0.04
16	PROC 10 - Roller application or brushing	Professional - SU22 Rolling, Brushing [CS51].	Or: Equipment cleaning and maintenance [CS39]. ; with local exhaust ventilation [CS109]	0.20	0.007
17	PROC 10 - Roller application or brushing	Professional - SU22 Rolling, Brushing [CS51].	Or: Equipment cleaning and maintenance [CS39].	0.60	0.09
18	PROC 10 - Roller application or brushing	Professional - SU22 Rolling, Brushing [CS51].	Or: Equipment cleaning and maintenance [CS39].	0.60	0.15
19	PROC 11 - Non industrial spraying	Professional - SU22 Spraying/fogging by manual application [CS24].	with local exhaust ventilation [CS109]	0.40	0.01
20	PROC 11 - Non industrial spraying	Professional - SU22 Spraying/fogging by manual application [CS24].		0.50	0.35
21	PROC 11 - Non industrial spraying	Professional - SU22 Spraying/fogging by manual application [CS24].		0.40	0.58
22	PROC 11 - Non industrial spraying	Professional - SU22 Spraying/fogging by manual application [CS24].		0.20	0.58

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CSR-Worker-Acetone-prof \ RCR Professional Processes relevant for Acetone and Acetone containing products

Generic Exposure Scenario:		Professional Processes relevant for Acetone and Acetone containing products		Risk Characterization			
No	Use Descriptor (PROCs)	ISU 3 / SU 22	Contributing Scenario	Operational Conditions & typical RMMs	RCR (Inhalation)	RCR (dermal)	RCR (all routes)
23	PROC 13 - Treatment of articles by dipping and pouring	Professional - SU22	Dipping, immersion and pouring [CS4].		0.50	0.07	0.57
24	PROC 14 - Production of preparations or articles by tableting, compression, extrusion, pelletisation	Professional - SU22	Production or preparation of articles by tableting, compression, extrusion or pelletisation [CS100]	with local exhaust ventilation [CS109]	0.20	0.002	0.20
25	PROC 14 - Production of preparations or articles by tableting, compression, extrusion, pelletisation	Professional - SU22	Production or preparation of articles by tableting, compression, extrusion or pelletisation [CS100]		0.60	0.02	0.62
26	PROC 15 - Use of laboratory reagents in small scale laboratories	Professional - SU22	Laboratory activities [CS36].		0.10	0.002	0.10
27	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerpaints, pastels, adhesives [CS72]		0.60	0.09	0.69
28	PROC 19 - Hand-mixing with intimate contact (only PPE available)	Professional - SU22	Hand application - fingerpaints, pastels, adhesives [CS72]		0.20	0.76	0.96

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Acetone - Consumer

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Identified Consumer Generic Exposure Scenarios (GESs) of Acetone

GES No.	Subsector	Main SU	Description	PC
EC No.				
CAS No.				
1	Uses in Coatings	All Consumer Uses (SU21)	Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including product transfer and preparation, application by brush, spray by hand or similar methods) and equipment cleaning.	PC1, PC4, PC5, PC9, PC10, PC15, PC24, PC31
2	Use in Cleaning Agents	All Consumer Uses (SU21)	Covers general exposures to consumers arising from the use of household products sold as washing and cleaning products, aerosols, coatings, de-icers, lubricants and air care products.	PC3, PC4, PC9, PC24, PC32, PC 35, PC38
3	De-icing and anti-icing applications	All Consumer Uses (SU21)	De-icing of vehicles and similar equipment by spraying	PC4

Identified Consumer - PCs & Market Sector - PCs

PC	Acetone			PC type
	Coatings	Cleanings	De-icing	
PC1	x			Consumer
PC3		x		Consumer
PC4	x	x	x	Market Sector
PC9	x	x		Consumer
PC15	x			Market Sector
PC24	x	x		Consumer
PC31	x			Consumer
PC32		x		Market Sector
PC35		x		Consumer
PC38		x		Market Sector

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Main Sector of Use: All Consumer Uses

CSR-Consumer-Acetone

Section 1		Exposure Scenario Title
Title		GES USES
Sector of Use (SU code)		21
Use Descriptor (PC codes)		PC LISTS
Processes, tasks, activities covered		DESCRIPTIONS
Environmental Release Category		
Specific Environmental Release Category		
Section 2		Operational conditions and risk management measures
<i>Field for additional statements to explain scenario if required - pending better understanding from ECHA</i>		
Section 2.1		Control of consumer exposure
<i>Product characteristics</i>		
Physical form of product		liquid
Vapour pressure		24000
Concentration of substance in product		Unless otherwise stated, covers concentrations up to 100% [ConsOC1]
Amounts used		Unless otherwise stated, covers use amounts up to 37500g [ConsOC2]; covers skin contact area up to 6600cm ² [ConsOC5]
Frequency and duration of use/exposure		Unless otherwise stated, covers use frequency up to 4 times per day [ConsOC4]; covers exposure up to 8 hours per event [ConsOC14]
Other Operational Conditions affecting exposure		Unless otherwise stated assumes use at ambient temperatures [ConsOC15]; assumes use in a 20 m ³ room [ConsOC11]; assumes use with typical ventilation [ConsOC8].
Section 2.1.1		Product categories
PC1:Adhesives, sealants–Glues, hobby use	OC	Unless otherwise stated, covers concentrations up to 30% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 35.73 cm ² [ConsOC5]; for each use event, covers use amounts up to 9g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m ³ [ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
PC1:Adhesives, sealants–Glues DIY-use (carpet glue, tile glue, wood parquet glue)	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 30% [ConsOC1]; covers use up to 1 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 110.00 cm ² [ConsOC5]; for each use event, covers use amounts up to 6390g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m ³ [ConsOC11]; for each use event, covers exposure up to 6.00hr/event[ConsOC14];
PC1:Adhesives, sealants–Glue from spray	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 30% [ConsOC1]; covers use up to 6 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 35.73 cm ² [ConsOC5]; for each use event, covers use amounts up to 85.05g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m ³ [ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM	No specific RMMs identified beyond those OCs stated

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Main Sector of Use: All Consumer Uses

CSR-Consumer-Acetone

Section 2.1.1		Product categories
PC1:Adhesives, sealants--Sealants	OC	Unless otherwise stated, covers concentrations up to 30% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 35.73 cm2 [ConsOC5]; for each use event, covers use amounts up to 75g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 1.00hr/event[ConsOC14];
PC3:Air care products--Air care, instant action (aerosol sprays)	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 4 times/day of use[ConsOC4]; for each use event, covers use amounts up to 0.1g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.25hr/event[ConsOC14];
PC3:Air care products--Air care, continuous action (solid and liquid)	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 10% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 35.70 cm2 [ConsOC5]; for each use event, covers use amounts up to 0.48g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 8.00hr/event[ConsOC14];
PC4_n:Anti-freeze and de-icing products--Washing car window	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 1% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 0.5g [ConsOC2]; Covers use in a one car garage (34m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.02hr/event[ConsOC14];
PC4_n:Anti-freeze and de-icing products--Pouring into radiator	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 10% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 428.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 2000g [ConsOC2]; Covers use in a one car garage (34m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.17hr/event[ConsOC14];
PC4_n:Anti-freeze and de-icing products--Lock de-icer	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 214.40 cm2 [ConsOC5]; for each use event, covers use amounts up to 4g [ConsOC2]; Covers use in a one car garage (34m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.25hr/event[ConsOC14];
PC9a:Coatings and paints, fillers putties, thinners--Waterborne latex wall paint	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 1.5% [ConsOC1]; covers use up to 4 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 428.75 cm2 [ConsOC5]; for each use event, covers use amounts up to 2760g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
PC9a:Coatings and paints, fillers putties, thinners--Solvent rich, high solid, water borne paint	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 27.5% [ConsOC1]; covers use up to 6 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 428.75 cm2 [ConsOC5]; for each use event, covers use amounts up to 744g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM	No specific RMMs identified beyond those OCs stated

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Main Sector of Use: All Consumer Uses

CSR-Consumer-Acetone

Section 2.1.1		Product categories
PC9a: Coatings and paints, fillers putties, thinners-- Aerosol spray can	OC	Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 2 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 215g [ConsOC2]; Covers use in a one car garage (34m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
PC9a: Coatings and paints, fillers putties, thinners-- Removers (paint, glue, wall paper, sealant-remover)	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 3 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 857.50 cm2 [ConsOC5]; for each use event, covers use amounts up to 491g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.00hr/event[ConsOC14];
PC9b: Fillers, putties, plasters, modelling clay-- Fillers and putty	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 2% [ConsOC1]; covers use up to 12 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 35.73 cm2 [ConsOC5]; for each use event, covers use amounts up to 85g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
PC9b: Fillers, putties, plasters, modelling clay-- Plasters and floor equalizers	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 2% [ConsOC1]; covers use up to 12 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 857.50 cm2 [ConsOC5]; for each use event, covers use amounts up to 13800g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.00hr/event[ConsOC14];
PC9b: Fillers, putties, plasters, modelling clay-- Modelling clay	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 1% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 254.40 cm2 [ConsOC5]; for each use event, assumes swallowed amount of 1g [ConsOC13];
PC9c: Finger paints --Finger paints	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 254.40 cm2 [ConsOC5]; for each use event, assumes swallowed amount of 1.35g [ConsOC13];
PC15_n: Non-metal surface treatment products-- Solvent rich, high solid, water borne paint	RMM OC	Avoid using at a product concentration greater than 5% [ConsRMM1]; Unless otherwise stated, covers concentrations up to 27.5% [ConsOC1]; covers use up to 6 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 428.75 cm2 [ConsOC5]; for each use event, covers use amounts up to 744g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
PC15_n: Non-metal surface treatment products-- Aerosol spray can	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 2 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 215g [ConsOC2]; Covers use in a one car garage (34m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
PC15_n: Non-metal surface treatment products-- Removers (paint, glue, wall paper, sealant-remover)	RMM OC	No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 3 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 857.50 cm2 [ConsOC5]; for each use event, covers use amounts up to 491g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.00hr/event[ConsOC14];
	RMM	No specific RMMs identified beyond those OCs stated

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Aceton

Version 8.0

Date de révision 07.12.2010

Date d'impression 17.12.2010

2010-08-23

Main Sector of Use: All Consumer Uses

CSR-Consumer-Acetone

Section 2.1.1	Product categories
PC24: Lubricants, greases, and release products--OC Liquids	Unless otherwise stated, covers concentrations up to 100% [ConsOC1]; covers use up to 4 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 488.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 2200g [ConsOC2]; covers use in a one car garage (34m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.17hr/event[ConsOC14];
PC24: Lubricants, greases, and release products--OC Pastes	RMM Unless otherwise stated, covers concentrations up to 20% [ConsOC1]; covers use up to 10 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 488.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 34g [ConsOC2]; covers use in room size of m3[ConsOC11];
PC24: Lubricants, greases, and release products--OC Sprays	RMM No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 6 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 428.75 cm2 [ConsOC5]; for each use event, covers use amounts up to 73g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.17hr/event[ConsOC14];
PC31: Polishes and wax blends--Polishes, wax / cream (floor, furniture, shoes)	RMM OC Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 29 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 430.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 142g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 1.23hr/event[ConsOC14];
PC31: Polishes and wax blends--Polishes, spray (furniture, shoes)	RMM OC No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 50% [ConsOC1]; covers use up to 8 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 430.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 35g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
PC35: Washing and cleaning products (including solvent based products)--Laundry and dish washing products	RMM OC Unless otherwise stated, covers concentrations up to 5% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 857.50 cm2 [ConsOC5]; for each use event, covers use amounts up to 15g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.50hr/event[ConsOC14];
PC35: Washing and cleaning products (including solvent based products)--Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners)	RMM OC No specific RMMs identified beyond those OCs stated Unless otherwise stated, covers concentrations up to 5% [ConsOC1]; covers use up to 128 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 857.50 cm2 [ConsOC5]; for each use event, covers use amounts up to 27g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
PC35: Washing and cleaning products (including solvent based products)--Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners)	RMM OC Unless otherwise stated, covers concentrations up to 15% [ConsOC1]; covers use up to 128 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; covers skin contact area up to 428.00 cm2 [ConsOC5]; for each use event, covers use amounts up to 35g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.17hr/event[ConsOC14];
	No specific RMMs identified beyond those OCs stated

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Section 2.1.1	Product categories
PC38 n: Welding and soldering products, flux products--NOTE: n_assessment not in TRA	Unless otherwise stated, covers concentrations up to 20% [ConsOC1]; covers use up to 365 days/year[ConsOC3]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 12g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m ³ [ConsOC11]; for each use event, covers exposure up to 1.00hr/event[ConsOC14];
Section 3	Exposure Estimation ('Flexible' heading)
	No specific RMMs identified beyond those OCs stated
Section 3	Exposure Estimation ('Flexible' heading)
	ECHA Note in draft template: Exposure estimation and risk characterisation ratios (for all routes of exposure for consumers and all compartments for environment) resulting from the conditions described under Sections 2.1 and 2.2), and the substance properties; make reference to the exposure assessment tool applied. Note: Detail could be confusing for customers. Also may be an extensive list. Proposal to include a weblink from where these data can be retrieved (a component of GES development).
3.1. Health	
Health sub-headings (design as phrases)	Standard phrases expected. Ability to include a web link.
3.2. Environment	
Environment sub-headings (design as phrases)	Standard phrases expected. Ability to include a web link.
Section 4	
	Guidance to check compliance with the Exposure Scenario ('Flexible' heading)
	Guidance how the DU can evaluate whether he operates within the conditions set in the exposure scenario - scaling tools. Standard phrases
4.1. Health	
Health sub-headings (design as phrases)	Utilize TRA, TRA+ and/or CONSEXPO exposure model
4.2. Environment	
Environment sub-headings (design as phrases)	Standard phrases

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