

Section 1

SDS AUTHORIZING SECTION BY SECTION

Product identifiers

Identifiers	Europe	Russia	LA	AP	US	Canada
Trade Name (NAM; PROD)	Yes	Yes	Yes	Yes	Yes	Yes
NAM; ZCHEM	-	-	-	-	Yes	Yes
NAM; SYN	-	-	-	-	Yes	Yes
NUM; Z_FIFRA	-	-	-	-	Yes	-
FRM; SUM	-	-	-	-	Yes	Yes
Product Name (Priority)						
NAM; RCS						
NAM; ANNEXI	Yes	Yes	-	Yes	-	-
NAM; IUPAC						
NAM; CAS						
Identification Number (Priority)						
NUM; INDEX						
NUM; CAS	Yes	Yes	-	-	-	-
NUM; EINECS						
NUM; CE						
Reach Registration Number	Yes	-	-	-	-	-
CAS No (NUM; CAS)	-	-	-	Yes	-	-

Uses

- Recommended use may be expressed for a given Industry sector and/or Way of application although it is not mandatory
- Remember that if you use several instances, line breaks will appear

Val. Ass. Use of Substance/Preparation			
Value Assignments Usage Sources Assessment User-Def. Texts/Docs			
	Value Assgt Instance 1	Value Assgt Instance 2	Value Assgt Instance 2
Sort Sequence	1		2
Assessment	0		0
Spec. status			
Inheritance			
Source			
Industry sector	Extraction of crude petroleum	Manufacture of textiles	Manufacture of inorganic basic ...
Way of Application	Out-door use	Spraying	Impregnation
Specific Use	Industrial Manufacturing (all)	Intermediate	Mining, (including offshore indu.
Recommended Restriction on Use	Diapers	Drug precursor	Pharmaceuticals
Remarks	Reason why uses advised again...	This substance is not sub	This substance should be handl...

Uses of the Substance/Mixture

Industry sector - Extraction of crude petroleum - Manufacture of textiles Way of application - Out-door use - Spraying Specific use(s) - Industrial Manufacturing (all) - Intermediate
Industry sector - Manufacture of inorganic basic chemicals Way of application - Impregnation Specific use(s) - Mining, (including offshore industries)

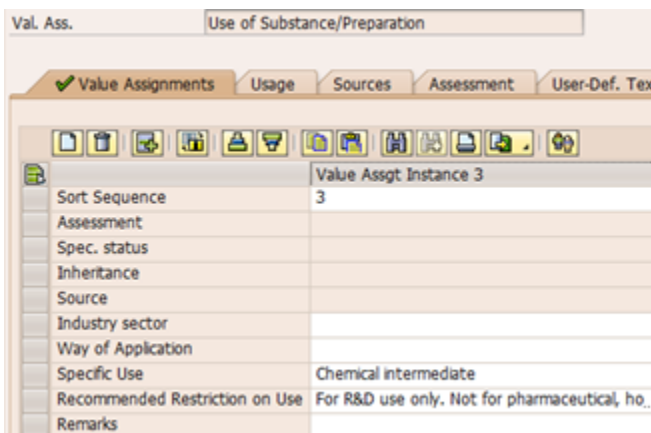
Uses advised against

- Diapers
- Drug precursor
- Pharmaceuticals

Remarks

- Reason why uses advised against.
- This substance is not subject to an authorisation requirement under the EU REACH legislation.
- This substance should be handled under strictly controlled conditions as specified in REACH regulation article 18(4). Site documentation to support safe handling arrangements in accordance with risk-based management system should be available at each manufacturing site. During the whole lifecycle all necessary measures should be undertaken to minimize emissions and any resulting exposure.

- Note that in this case the subtitle “Specific use(s)” does not appear because it is redundant



Uses of the Substance/Mixture

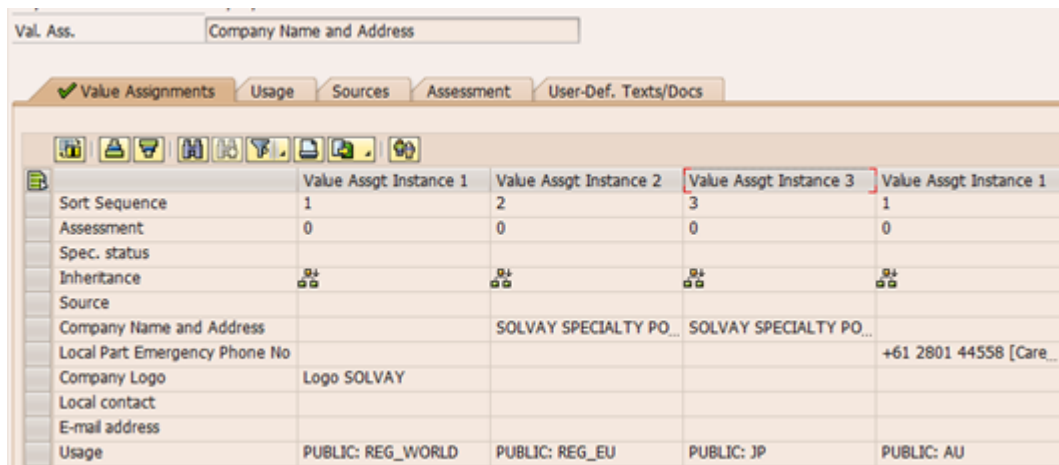
- Chemical intermediate

Uses advised against

- For R&D use only. Not for pharmaceutical, household or other uses.
- Detergent

Company Name and Address

This class allows managing:



- The Company Name and Address = “legal” address. **The address is mandatory on the SDS.**
- The Local Emergency Phone No
- The Company logo
 - Note that if the SOLVAY logo is chosen then the mention www.solvay.com automatically appears in the footer
 - Note that the logos will appear on the bottom right only unless INOVYN that can be used together with the SOLVAY logo and appears on the top left
- The Local contact address = an optional address additional to the Company Name and Address
- The Email address that appears on the section 1 (all zones but NA). By default the address is sds.manager@solvay.com (address managed by HazCom). If another address is chosen, it appears instead of the default

1.3 Details of the supplier of the safety data sheet

Company

SOLVAY SPECIALTY POLYMERS ITALY S.p.A.
VIALE LOMBARDIA, 20
20021, BOLLATE
ITALIA
Tel: +39-02-38351
Fax: +39-02-38352614

Local contact

SolvayXXX Company

E-mail address

information.fds@solvay.com

1.4 Emergency telephone number

+44(0)1235 239 670 [CareChem 24]

Management:

- A Master specification for Emergency Telephone Numbers has been created
- An inheritance link must be created to inherit this information from the Master to the individual products, using the inheritance template "ADDNUM".
- Addresses, logo, Poison center numbers may added for each individual product or maintained in an intermediary Master specification