

Solder mask ink cleaner Fine solve series

SweeTec Limited

03.2018

Copyright 2017; SweeTec Limited Confidential Information

Solder mask ink cleaner

- SANKYO CHEMICAL CO., LTD.
- Founded in 1957 in Nagoya Japan
- Manufacturer of industrial organic chemicals and washing agents





Cleaner

- Solder mask ink and UV ink cleaner for printing machine, equipment
- Cleaner for painting parts, metal molds and metal parts etc.
- Cleaner for implements of manufacturing adhesive and moding resins.
- Smoothing agent of resins or rubber.

Advanteges of Sankyo Cleaner

- Higher Flashpoint 42°C (Closed cup)
- No harmful organic solvents type I III contained, and are neutral properties.
- Suitable for altenatives of type II organic solvents (acetone, MEK, toluene, dichloromethane, trichloroethylene, ethyl acetate and buthl acetate...)
- No aromatics contained, low toxicity and higher safety product
- 4VOC is not contained (Toluene, Xylene, Ethylbenzene, Styrene)

Organic solvent category

- Type 1 Dichloroethane, Carbon disulfide
- Type 2

Acetone, Isobutyl alcohol, Isopropyl alcohol, Isopentyl alcohol (alias isoamylalcohol), Ethyl ether, Ethylene glycol monoethyl ether, Ethylene glycol monoethyl ether actate (alias cellosolveacetate), Ethylene glycol mono-n-butyl ether (alias butylcellosolve), Ethylene glycol monomethyl ether (alias butylcollosolve), o-Dichlorobenzen, Xylene, Cresol, Chlorobenzene, Isobutyl acetate, Isopropyl acetate, Isopentyl actate (alias isoamylactate), Ethyl acetate, Butyl acetate, Propyl actate, Pentyl actate (alias amyl actate), Methyl actate, Cyclohexanol, Cyclohexanone, N.N-Dimethylformamide, 1.1.1-Trichloroethane, Tetrahydrofuran, Toluene, n-Hexane, 1-Butanol, 2-Butanol, Methanol, Methyl ethyl ketone, Methylcyclohexanol, Methylcyclohexanone, Methyl n-butyl ketone, Tetrahydrofuran,

• Type 3

Gasoline, Coal tar naphtha, Petroleum ether, Petroleum naphtha, Petroleum benzine, Turpentine oil, Mineral spirits (including mineral thinner, petroleum spirits, white spirits, and mineral turpentine)



Representative grade

name of product	FINE SOLVE E	FINE SOLVE CL	FINE SOLVE TH	FINE SOLVE SB
classification (Fire Service	Class I petroleum	Class I petroleum	Class I petroleum	Class I petroleum
boiling point / °C	over 78	over 90	over 90	over 100
ordinance on preventing	out of rules	out of rules	out of rules	out of rules
law of PRTR	out of rules	out of rules	out of rules	out of rules
feature	 product that has most achievement alternative of acetone or methylene chloride 	·corresponding to hydrophobic resin such as urethane resin	·alternative of thinner ·suitable for multiple washing	• alternative of ethyl acetate or MEK • suitable to dissolve acryl resin



Packing

Can	Petroleum can	Drum
1 Case as 1L x 6 bottles	16L	200L



Sample

- Free sample is availale only for first time as 1L bottle.
- Only need shipping charge from Japan.



Thank you for your attention!



Systems for Success

Contact: SweeTec Ltd. Nächstentalstrasse 21 D-79346 Endingen a. K. Tel: +49 7642 9254264 Mobil: +49 171 2927954 mailto: hikotaro.yasumura@sweetec.eu

Copyright 2017; SweeTec Limited Confidential Information