



# RXSOL

CHEMO PHARMA INTERNATIONAL

## Technical Data Sheet (TDS)

**RXSOL-35-1017-001**  
STICK N SOL

### STICK- N-SOL (RXSOL-15-1017) - Removing Label

REMOVING LABEL ::: very effective to remove sticky mess of LABEL ( After peeling off the Label )

**Product Description:-**RXSOL-15-1017 is a unique formulation of powerful surfactants and organic solvents.It does not contain any chlorinated solvents of Phenols & has less than 10% Aromatics & surfactants in the product do not contain any alkyl phenol ethoxylates.

**Product Uses:-**Fully active cleaner specially formulated for the removal of “STICKER” & tuff oily stains residues. Sticker removed and cleaning is activated with out the need for Scrubbing or Brushing which can cause mechanical damages to surface and result in poor performance. Field test have shown that RXSOL-15-1017 is very gentle with personnel and on metallic colour surface.“RXSOL-15-1017” should always be used at full strength to obtain maximum benefits.

Trick :: before peeling off the label, use a hair dryer to soften the adhesive. The label will probably come off cleanly, but if it leaves a sticky residue, wait for the piece to cool and try removing it with some RXSOL-15-1017 on a soft paper towel or cotton ball. Any residue remaining after using RXSOL-15-1017 should be removed with RXSOL Multi-Surface Cleaner with Vinegar.

**Product-Application:-** Manually apply “RXSOL-15-1017” neat by brush or hand spray. Allow few seconds contact time to penetrate the soiled / covered area, then sticker will come up by smooth way.

**Note:-**Cleaning time will vary depending on the extract nature and thickness of deposit to be removal. Stubborn deposits should be scrubbed to assist the cleaning operation. Your local Rx CLEANERS representative will work with you to design the optimum concentrati-on & procedure for your system.

**Safety And Handling:-** “RXSOL-15-1017” is completely safe to handle, being non-toxic & non corrosive.As with all chemicals general safety and handling procedures apply.Avoid contact with eyes as irritation may occur. Do not take internally in case of contact with eyes, flush eyes immediately and cupiously with clean running water for 15- minutes and seek medical attention.

### Product Properties:-

Product Name	STICNSOL (Wetting EmulsifyingAgent )	
Active Matter	100%	
Consistency	Liquid	
Emulsifying Property	Good for emulsification of Oils , Gum , Wax, Greases , Polymer & Solvents , TETRA CHLOROETHYLENE ( PC )	
Wetting Property	Good Wetting & Emulsifying Property	
Ionic Nature	Non-Ionic	

Colour	Pale Yellow	
Appearance	Clear liquid	
Odour	Pine based	
Moisture	0.5 % (max)	
Density	In g/cm <sup>3</sup> at 15°C: 0.89	
Flash Point	(PMCC)°C: Above 63	
Compatibility		
Metal	No known effect	
Rubber	May swell	
Synthetic rubber	May swell	
PACKAGING	Order No	Size (in litres)
	RXSOL-15-1017	5,25 , 35

### Characteristics:-

- Unique chemical formulation.
- Non- toxic.
- Extends time between cleans.
- Safe to handle.
- Effective removal of STICKER/CARBON DEPOSITS.
- Can be applied by all normal methods.
- Formulated to be very cost effective.
- Does not contain chlorinated hydrocarbons.
- Can be used on all metals & most painted surfaces.
- Environmentally friendly.
- Non-Corrosive.
- 100% Active.
- Dries Completely.
- Does not require special feeding equipment for safe application.
- Reduce downtime and maintenance costs.

This Safety Data Sheet is provided by RXSOL. For the most current version of this document, please visit [eastindiachemicals.com](http://eastindiachemicals.com). This document is prepared in accordance with GHS / OSHA HazCom standards. The information contained herein is believed to be accurate but does not purport to be all-inclusive. It is the responsibility of the user to determine the suitability of this information for their application.