







Dynasolve™ 185

Amine-cured Epoxy Cleaning Solvent





Dynasolve185 is a formulated solvent used to remove amine-cured epoxy systems in both electronic and industrial applications. It contains a proprietary blend of ingredients that facilitate polymer removal and prevent the depositing of particles back onto a part.

CLEANING APPLICATIONS:

Depotting and decapsulating of electronic components Industrial epoxy removal and cleaning

ADVANTAGES:

More efficient than acetone, MEK & other solvents

Formulated to be highly selective

No chlorinated, acidic or caustic components

High resin loading capacity allows for reuse and reduced cost of ownership

High flash point

SPECIFICATIONS:

Specific gravity: 1.04 Boiling point: > 369°F (> 187°C) Flash point: 207°F (97°C)

MATERIALS REMOVED:

Amine-cured epoxy Many types of inks Acrylic emulsions

PRODUCT USAGE GUIDELINES

(SEE SDS FOR EH&S INFORMATION)

- Heat Dynaloy 185 to 200°F (93°C) and immerse part.
- Observe carefully. If epoxy appears unaffected after 1 hour, increase temperature to $250^{\circ} - 300^{\circ}F$ ($121^{\circ} - 148^{\circ}C$).
- After successful removal of epoxy, rinse with alcohol or water.
- If epoxy appears unaffected after 2 hours, call for technical support.

MATERIAL COMPATIBILITY:

Recommended materials including:	
All metals	
Teflon®	
Polyethylene & polypropylene	
Avoid materials including:	
Viton®	
Viton® PVC	

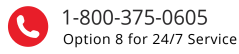


The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto.

Versum and the Versum Materials logo are trademarks of Versum Materials, Inc. © 2019 Versum Materials, Inc.

325-17-054-GLOBAL-Jun19







6550 Oley Speaks Way Canal Winchester, OH 43110



www.RudolphBros.Com RBCsupport@RudBro.Com