

Technical Data Sheet

GlobalTech® Epoxy & Adhesive Remover Odorless Formula

Excellent wet out and penetration: gets under wet and

cured epoxies, adhesives labels, tapes and decals

Suitable for most substrates used in electronic parts



Product Description

GlobalTech Epoxy & Adhesive Remover (EAD) is an advanced odorless formula for cleaning screen printable epoxies, conductive epoxies, 2-part epoxies and most varieties of glue or adhesive residues. This remover is ideal for use in electronic assembly manufacturing and all industrial applications.

Features

Odorless formula Fast acting High flash point Low toxicity Worker safe

Applications

Compatible with a variety of substrates Manual and automatic cleaning PC boards and components Production equipment Screens, stencils and squeegees Tools, machinery and fixtures

Method of Use

Brush, wipe, spray, dip or immerse. Use at room temperature, do not elevate above the flash point. Not for vapor condensation cleaning. Drying can be enhanced by using dry wipes, isopropyl alcohol or an air knife.

Ingredients

Mixed Aliphatic Hydrocarbons, Dimethycyclosiloxane Mixture

and enclosures

Plastic, metal and glass safe

Physical & Chemical Properties

Appearance	Clear Liquid
Auto-ignition Temperature	232°F / 450°C
Boiling Point	346-406°F / 176-209°C
Evaporation Rate (BuAc=1)	0.17
Flash Point TCC	126°F / 52°C
Odor	Odorless
% Volatile (by weight)	100
рН	ND
Specific Gravity (water=1)	0.79
Solubility In Water	Slight
Vapor Density (air=1)	5.2
Vapor Pressure (mm Hg)	1.2
VOC (g/L)	759

Hazard Data

Hazard Ratings

NFPA Health Hazard: 1, Flammability: 2, Instability: 0, Special Hazards: ND HMIS Health Hazard: 1, Flammability: 2, Instability: 0, Personal Protection: B

Environmental

Clean Air Act (CAA)	Not Regulated
Global Warming Potential (GWP)	Zero
Hazardous Air Pollutant (HAP)	No
Ozone Depletion Potential (ODP)	Zero
Significant New Alternatives Policy (SNAP)	Approved
Superfund Amendments and Reauthorization Act (SARA)	Not Reportable
Toxic Substance Control Act (TSCA Inventory)	All Ingredients Listed

Material Compatibility

If substrate is unknown, test sample area before general use.

Waste Disposal

For disposal methods, consult a licensed waste management firm or the appropriate local, state and federal agencies in your area. Liquid solvent can be reclaimed by distillation using the proper equipment or continuous filtered automatic cleaning equipment with built-in carbon or micron filter. Foil Refill Packs for our SuperSaturated SmartWipes[®] canisters help reduce environmental waste.

Storage & Shelf Life

EAD has a 12 month shelf life from date of shipment. Store at room temperature.

Ordering Information

er der nig mer manen	
Foil Refill Packs (ESD safe), 100 ct, 6" x 9", 12/cs	FR10052EAD-12
Weight	18 lbs
Dimensions	17" x 13" x 9"
Gallons (HDPE), 6/cs	GA6EAD
Weight	46 lbs
Dimensions	17" x 13" x 14"
Spray Bottles, 1 pint (16oz), 6/cs	SB6EAD
Weight	7 lbs
Dimensions	10" x 7" x 10"
SuperSaturated SmartWipes, 100 ct, 6" x 9", 12/cs	SW10052EAD
Weight	21 lbs
Dimensions	16" x 11" x 16"

Availability

Products are available through global sales and a nationwide network of distributors.

Environmental Policy

As a leading manufacturer and supplier of SMT production supplies; JNJ is committed to providing high quality products and services in a manner that does not impact upon, but enhances the environment.

The data supplied in this document is for guidance only and is not intended to serve as a specification or recommendation. JNJ Industries does not guarantee the accuracy of the information and does not assume liability in connection with any damages that may be incurred while using the product and reserves the right to change the above data without notice. For more information, refer to the corresponding Safety Data Sheet.

