

## **Technical Data Sheet**

# GlobalTech® Solder Paste & Flux Remover



## **Product Description**

GlobalTech Solder Paste & Flux Remover (PFR) is a highly effective defluxer/cleaner for R, RA, RMA, lead-free, no-clean, water soluble and OA solder pastes and fluxes. General degreaser for soldering oils, waxes, silicones, uncured adhesives and other difficult soils. PFR may be used straight for maximum cleaning power or diluted for use in dip or ultrasonic tanks. The high flash point makes this cleaner ideal for spray applications.

#### **Features**

Completely water soluble Dries to zero residue Fast evaporator No rinsing required Strong aggressive cleaner Superior defluxing properties

## **Applications**

Automatic cleaning systems Batch cleaners Most electronic assemblies PC boards and components Production equipment

Relays, contacts and gold fingers Screens, stencils and squeegees

Tools and fixtures

#### Method of Use

Brush, wipe, spray, dip or immerse. Effective mixed with water up to 50%. Use at room temperature, do not elevate above the flash point. Drying can be enhanced with a DI Water rinse followed by an air knife. Not for vapor condensation cleaning. Solvent and water may be separated by elevating temperature to approximately 212°F / 100°C.

#### Ingredients

Glycols, Aliphatic Glycol Ethers, N-Amino Ethanol

## Physical & Chemical Properties

Appearance	Clear Colorless Liquid
Boiling Point (@ 30 mm Hg)	302°F / 150°C
Evaporation Rate (BuAc=1)	0.2
Flash Point TCC	117°F / 47°C
Freezing Point	-58°F / -50°C
Odor	-50 F / -50 C
% Volatile (by weight)	
Specific Gravity (water=1)	100
Solubility In Water	0.89
Vapor Density (air=1)	Complete
Vapor Pressure (mm Hg @ 20°C)	3.8
,	1.5
Viscosity	NA
VOC (g/L)	890
11 15 1	

#### **Hazard Data**

Hazard Rating Health: 2, Fire: 2, Reactivity: 0
Hazard Class Combustible Liquid

#### **Environmental**

Clean Air Act (CAA)

Global Warming Potential (GWP)

Hazardous Air Pollutant (HAP)

Ozone Depletion Potential (ODP)

Significant New Alternatives Policy (SNAP)

Superfund Amendments and Reauthorization Act (SARA)

Toxic Substance Control Act (TSCA Inventory)

Not Regulated

No Regulated

All Ingredients Listed

## **Material Compatibility**

Not recommended for use on polystyrene, PVC, vinyl, acrylics or ABS plastics. May affect some painted surfaces and thermoplastics. If substrate is unknown, test sample area before general use. Pump and valve seals should be made of EPDM, Teflon® or Kalrez®. Avoid contact with copper and copper alloys, such as brass. Use only high density polyethylene (HDPE) valves and containers.

## 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

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

#### Ordering Information

or doring miles made in	
Drums	DR55PFR
Weight	445 lbs
Dimensions	24" x 36"
Foil Refill Packs (ESD Safe), 100 ct, 6" x 9", 12/cs	FR100PFR-12
Weight	18 lbs
Dimensions	17" x 13" x 8"
Gallons, 6/cs	GA6PFR
Weight	51 lbs
Dimensions	16" x 13" x 14"
Spray Bottles, 1 pint (16oz), 6/cs	SB6PFR
Weight	7 lbs
Dimensions	9" x 6" x 9"
SuperSaturated SmartWipes, 100 ct, 6" x 9", 12/cs	SW100PFR
Weight	20 lbs
Dimensions	15" x 10" x 15"

#### **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.

