F A S T A C T I N G

R 0 0 M T E M A P Т E R A T R E

D-ZOLVE 319 POWDER COAT DISSOLVER

D-Zolve 319 is designed to efficiently dissolve hard to remove powder coating from intricate shaped metal parts, blind holes, and narrow orifices.

D-Zolve 319 is used in immersion tanks at room temperature 65°F to 80°F.

For better performance, use agitation. To extend the life of the product, use filtration and remove any solid particles.

D-Zolve 319 is compatible with both ferrous and non-ferrous metals.

D-Zolve 319 contains no peroxides, no chlorinated or ozone depleting components & has no reproductive issues. Need adequate exhaust ventilation.

SAMPLE AVAILABLE FOR TESTING

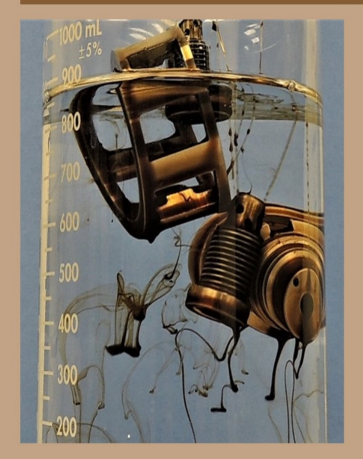
Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Greeze 500LO Degreaser/Cleaner







D-Greeze 500LO degreaser/cleaner for parts with intricate shapes and parts with blind holes. Fast acting at room temperature. Minimizes health & safety hazards.

TEST SAMPLE AVAILABLE

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Greeze 500LO Degreaser/Cleaner







Oil Spill Clean Up Made Easier

A used engine oil spill on concrete or otherwise textured floor poses a challenge for even the best multi-layered wiper mat. Solvent Kleene's D-GreezeTM 500LO meets that challenge. Use a chemical resistant sprayer made from polypropylene with VitonTM O-ring and piston cup. Sprayed on a spill, D-GreezeTM 500LO will quickly penetrate, dissolve, and emulsify the oil. Allowing for a short dwell time, a wiper mat is placed on top. After lifting the oil soaked mat, a quick wipe off may be necessary to leave the surface residue free. D-GreezeTM 500LO makes a more efficient and cost effective use of absorbent mats.

TEST SAMPLE AVAILABLE

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Zolve™ 917 Extreme Heat Resistant Powder Coating Remover









BEFORE DURING AFTER

ø Fast Acting at Low Temperature

ø Non-Flammable

ø Non-Toxic

o Compatible with Most Metals

ø Rinse With Water

ø Minimal Odor

D-Zolve 917 is a fast acting, extreme heat resistant powder coating and paint remover. Designed for use in an immersion tank at low temperatures, D-Zolve removes extreme heat resistant powder coating and paints by penetrating the cured layers and breaking the bond between the coating and the substrate.

Easy-to-Use

While many strippers require heating to temperatures as high as 200°F to be effective, D-Zolve performs at low temperatures. It eliminates high energy consumption, and, costly sand blasting or burnoff.

D-Zolve is able to quickly remove cross linked coatings, epoxy primers, polyurethane top coats, powder coatings and other difficult to remove coatings.

D-Zolve 917 can be diluted with 25% water. Solids that drop to the bottom of the tank can be filtered out to extend the solution's useful life.

Health and Safety

Designed to minimize health and environment risks, D-Zolve 917 is non-flammable, non-toxic, non-carcinogenic, and, does not contain any ozone depleting components.

Compatibility

D-Zolve 917 can be used on a wide range of painted ferrous and non-ferrous metals including: aluminum, copper, brass, stainless steel, and carbon steel as well as silicone.

Available in 5 gallon pails and 55 gallon drums. Free testing sample available upon request.

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Zolve 917 Multi-Purpose Stripper









BEFORE

DURING

AFTER









Plugs Coatings Remover

Hooks Coatings Remover

Rust Remover







Extreme Heat Resistant Powder Coating Remover

CARC (Chemical Agent Resistant Coating) Remover

D-Zolve 917 is designed as a multi-purpose product for use in an immersion tank at low temperatures. D-Zolve 917 dissolves rust, and removes paints and powder coatings including CARC (chemical resistant coating), even high temperature resistant powder coatings by penetrating and breaking the bond between the surface layer and the underlying substrate. It eliminates the need for costly burn-off, blasting, or heating to high temperatures.

Easy-to-Use

D-Zolve 917 is able to quickly remove cross linked coatings, epoxy primers, polyurethane top coats, powder coatings, and other difficult to remove coatings like high temperature resistant powder coatings. D-Zolve 917 can be diluted with 25% water or used as a concentrate. Solids that drop to the bottom of the tank can be filtered out to extend the solution's useful life.

Health and Safety

Designed to minimize both health and environment risks, D-Zolve 917 is non-flammable, non-toxic, and non carcinogenic. It does not contain any ozone depleting components.

Compatibility

D-Zolve 917 can be used on a wide range of painted ferrous and non-ferrous metals including: non-cast aluminum, stainless steel, carbon steel, as well as plastic and silicone substrates.

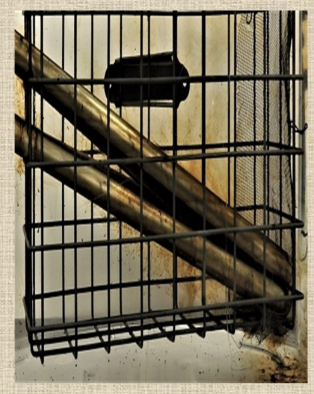
Authorised Distributor for UAE & Middle East

World-Tech (FZE)





TUBE & PIPE DEGREASER





D-GREEZE 500-LO

- . Fast Acting at Room Temperature
- . No Chlorinated Solvents
- . Minimizes Health & Safety Hazards
- Top Ten Environmental Product

Free Sample for Testing Available

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Greeze ES-150D Degreaser/Cleaner





- Quick Acting and Fast Drying
- · No Heating Required
- · Non-Flammable
- · Quickly Penetrates & Emulsifies

D-Greeze ES-150D is ideally suited for degreasing/cleaning difficult to reach surfaces such as intricate part shapes and the inner surfaces of blind holes and tubes.

D-Greeze ES-150D is suitable for use with all ferrous and non-ferrous metals, including titanium, zinc, magnesium, aluminum, copper, stainless steel and carbon steel. No heating of the solution is needed. Agitation of the degreaser or the parts will reduce cleaning time.

D-Greeze ES-150D contains no ozone depleting components, no hazardous air pollutants, is non-carcinogenic and non-toxic. No SARA listed components.

WWW.TRANSENE.COM

FREE ONE PINT SAMPLES ARE AVAILABLE FOR TESTING

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Zolve 15-33IM Paint & Powder Coat Remover









- . Dissolves Powder Coating & Wet Paint
- · Performs At Low Temperature Of 125°F
- . Fast Acting
- . Leaves Surface Clean
- . Non-Hazardous
- . Approved By The U.S. Air Force
- · Conforms To Boeing Spec D6-17487M

D-Zolve 15-33IM is a paint & powder coat remover for immersion tanks. It removes many layers of difficult to strip coatings such as epoxy and polyurethane. It is safe for ferrous and non-ferrous metals like aluminum, steel, zinc & magnesium.

D-Zolve 15-33IM is easy to use. To maximize efficiency and reduce waste, it exhibits a long active life and slow rate of evaporation. Heating the solution to 125°F and adding agitation & filtration further accelerates the performance.

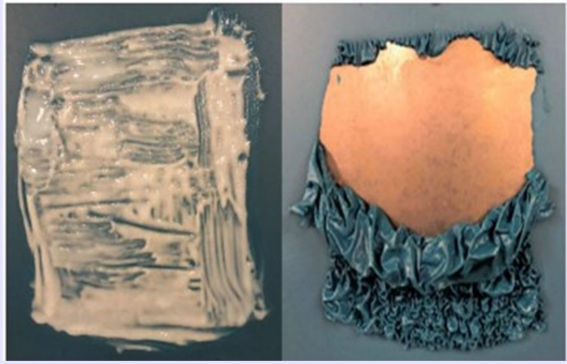
Test Sample Is Available

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



ENVIRONMENTALLY PREFERRED AIRCRAFT DEPAINTER



Brush-on or Spray-on

Depainted Surface

D-Zolve 15-33R Aircraft Paint Remover

FREE PINT SAMPLE AVAILABLE FOR TESTING

Authorised Distributor for UAE & Middle East

World-Tech (FZE)

Office # Q1-06-046/B | Saif-Zone, Sharjah
Sharjah Airport Freezone | P.O.BOX 121491 | United Arab Emirates (UAE)
sales@worldtech-fze.com



Website: www.transene.com

D-Zolve 338 Multi-Purpose Coating Remover













- > Performs at room temperature
- Strips paint & powder coating
- > Dissolves combustion carbon deposits
- Dissolves burnt-on oil deposits
- > Designed for immersion tanks
- Designed for wipe off paint removal
- > Once saturated, coating cannot re-adhere

How does D-Zolve 338 work? It breaks the chemical bond of paint, powder coating, or combustion deposits, and, since there is no water content, D-Zolve 338 will not promote oxidation.

D-Zolve 338 has no Halogens, no CFCs, is non-flammable, non-carcinogenic, non-corrosive, non-ozone depleting, and has no air polluting potential.

D-Zolve 338 ships as non-hazardous but, for a safe workplace, proper protective gear is recommended.

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Zolve 917 Paint & Powder Coating Remover For Small Batches Of Silicone Plugs or Hooks







- · Removes Powder Coating & Liquid Paint
- Safe On Silicone Plugs
- Great For Stripping Hooks
- Fast Acting At Low Temperature 140°F-145°F
- · Dissolves Rust
- Non-Flammable & Non-Toxic
- Non-Carcinogenic & Non-Ozone Depleting
- Compatible With Most Metals

Directions:

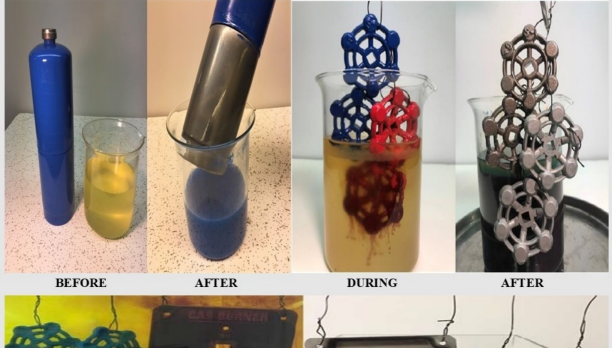
Place items to be stripped in a mesh metal basket. Then pour into a 5 gallon metal or plastic pail 3 gallons of D-Zolve 917 with 3 quarts of water. Stir well to mix. Preheat at highest setting for several minutes then set thermostat to 140°F-145°F. Immerse basket into D-Zolve 917 mixture and agitate up and down manually or mechanically. Don't immerse basket to bottom of tank but leave a couple inches to avoid contact with paint solids. When coating is removed, rinse with water and dry. Solids that drop to the bottom of the tank should be filtered out to extend the life of D-Zolve 917.

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-ZOLVE 1012 POWDER COAT REMOVER





DURING AFTER

D-ZOLVE 1012 DISSOLVES POWDER COATING, LEAVES SURFACE CLEAN

- ♦ Penetrates and dissolves powder coating of intricate shapes.
- ♦ Performs at room temperature; no heating required.
- ♦ Fast Acting.
- **♦** Compatible with most ferrous metals.
- ♦ Non-flammable and no ozone depleting components.

TEST SAMPLE AVAILABLE



Transene Company, Inc., 10 Electronics Avenue Danvers, MA 01923, Phone: 978-777-7860

Website: www.transene.com

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Zolve 15-33IM Anti-Graffiti Polyurethane Powder Coat Remover









D-Zolve 15-33IM is designed for an immersion tank to remove anti-graffiti polyurethane powder coat. D-Zolve 15-33IM performs at a low temperature of 135°F.

Non-Hazardous N0n– Flammable No Chlorinated Components Noo Hydrogen Embrittlement

Sample Available For Testing

Authorised Distributor for UAE & Middle East

World-Tech (FZE)



D-Zolve 15-33R Anti-Graffiti Epoxy Powder Coating Remover









D-Zolve 15-33R, brush-on or spray-on, removes anti-graffiti epoxy powder coating.

D-Zolve 15-33R is designed to cling to vertical surfaces and performs at room temperature.

Non-Hazardous Non– Flammable No Chlorinated Components
No Hydrogen Embrittlement

Sample Available For Testing

Authorised Distributor for UAE & Middle East

World-Tech (FZE)

