

TF-SONIC 33 Product Information

TF-SONIC 33 is a powerful blend of chemicals which is unmatched in the paint stripping industry for strength, safety, and environmental considerations. It rapidly strips both powder and liquid coatings. TF-SONIC 33 has a proficient record of achievement which we would be glad to share with you. When you compare strip-tank life, worker safety, lack of damage to the environment and stripping performance, TF-SONIC 33 has an unrivaled reputation throughout the paint stripping industry.

BENEFITS

- ✓ Contains no methylene chloride, phenyl, chromates, or caustic.
- ✓ Effective on polyurethanes, epoxies, polyamides, nylon, Teflon and other commonly used liquid and powder coatings.
- ✓ Safe on Aluminum, Titanium, Magnesium, Stainless Steel and High, Strength Steel.
- ✓ Additives available to replace drag out and evaporation.
- ✓ High flash mineral oil seal floats on top of stripper to reduce drag out, odor and evaporation.
- ✓ Stripper may be recycled. (Some states give recycling credit)
- ✓ Rinse water may be discharged to industrial waste treatment system in most localities. (Consult local regulations)

Spray Booths | Ovens | Automated Finishing & Robotics | Abrasive Blast Equipment | Powder Coating Equipment | Spray Guns and Pumps | Parts & Service

For More Information Contact: www.TotalFinishingSolutions.com





TF SONIC 33

Information Sheet

USES

TF-SONIC 33 is normally used full strength at temperatures between 160 degrees and 190 degrees F. When rapid stripping is not required it may be used at room temperature. Mineral oil seal is supplied with the stripper. Strip time depends on coating type, thickness, and cure time. Strip speed may be increased with mechanical agitation and by increasing temperature. TF-SONIC 33 will not damage or remove previously applied conversion coatings.

A cold or hot water rinse is usually required after stripping.

Warning: Avoid water contamination in the TF-SONIC 33 strip tank to avoid metal corrosion.

PHYSICAL DESCRIPTION

рН	 11.4
Flash Point	 Over 200º F (T.C.C.)
Rinsability	 Complete
V.O.C.	 Less than 90 gm / ltr
Vaper Pressure	 <0.0001 mm HG
Appearance	 Clear
Odor	 Mild

Spray Booths | Ovens | Automated Finishing & Robotics | Abrasive Blast Equipment | Powder Coating Equipment | Spray Guns and Pumps | Parts & Service

For More Information Contact:

www.TotalFinishingSolutions.com

(503) 753-5131 email: sales@totalfinishingsolutions.com

