



Product Data

Shark 1207

Shark 1207 is a liquid, polymeric water treatment product which is very effective in the separation and detackification of paints from water wash paint spray booths. As a detackifier it is equally effective on high solids enamels, basecoat/clearcoat systems, urethanes and waterborne paint technologies. Shark 1207 was specifically formulated to provide total paint removal through flotation. The sludge resulting from this process is easily dewatered when treated with an Orca Flocculent specifically chosen for the characteristics of your mechanical system.

Features and Benefits

- Longer water life. Clean water means fewer dumps.
- Lower sludge disposal costs.
- Fewer booth and pit cleanouts.
- Fewer particulate emissions up the stacks.

Typical Properties

Appearance	Cloudy white, viscous liquid
Bulk Density	10.5 lbs./gal.
Solubility	Completely water soluble
Flash point	None to boiling
V.O.C. Content	None
Freeze Point	20° F
pH	2.9

Application Procedure

Shark 1207 detackifier should be used as shipped by proportionately feeding the product into the system as recommended by a Haas representative. For maximum detackification and system stabilization Barracuda may be recommended for use with the process. For maximum flotation and dewatering the process should include an Orca flocculent chosen for the mechanics of your system.