



RADIANT
CHEMICALS

Plot No - A 4, M.I.D.C, Kulgaon,
Badlapur - E, Dist - Thane (421 503),
Maharashtra, INDIA
Ph : +91-251-2696 114 / 115
Email : rhinol@radiantchemicals.com
Web : www.radiantchemicals.com

RHINAMASTER - NDW

RHINAMASTER - NDW is a very high efficiency, hydrocarbon oil - based antifoaming agent. It is designed for use especially in water base systems. It is designed to control foam at any point during manufacture, packing or application of paint. Its efficiency is not adversely affected by temperature or pH & is effective in presence of many surfactants. It has long term persistency.

Benefits

- Controls foam without adversely affecting film appearance,
- efficiency not adversely affected by temperature or pH,
- Highly effective on entrapped & surface foam,
- Effective in a variety of latex systems,
- Effective in a wide variety of applications

Applications

Recommended for controlling entrained air during manufacturing and / or in application process such as :

- Architectural Paints,
- Emulsions plasters,
- Industrial & wood coatings,
- Aqueous adhesives,
- Water based printing inks.

Specifications

Appearance	White to brown opaque Liquid
Density (gm / cc)	0.85 to 0.95
Viscosity (at 25°C, Spindle 62 / 20 rpm)	100.0 - 1000.0 cps
NVM (105°C / 60 min)	Min 95%

Stability : The product is reported to be uniform & freely flowable from 15° - 45°C

Instruction : Cap the mouth after use. Containers to be stored in dry & shaded area.