Synthetic Enamel

<Product Information>

<u>Description:</u> A high quality synthetic industrial gloss enamel paint. This

prduct is especially used for industrial equipment which resists to oil, rust, gasoline and other chemical products.

Physical constants:

Color: All RAL
Specific gravity 1.2 kg/l
Viscosity: 90 Kus

Pigments: Titanium dioxide **Binder:** Synthetic resin

PVC: 27% Flash point: 35 C

Packing: 1 or 5 US gallons

Regulations: Labeling is required in accordance with the Federal

German Regulation of Dangerous Substances dated

August 26, 1986.

If contact with eyes, wash with plenty of water.

Application instructions:

Nb. Of coats: 2 coats for maximum uniformity

and color retention

Type of aplication: spraying

Thinner: 35% suitable thinner
Coverage: 40-45 SQ-M per US gallon

Drying time: 25min

Surface preparation:

All surafces should be clean, dry, free fro oil, greaze, dirt, as well as deteriorated or peeling paints. For newly painted surfaces, the following application should be made:

Steel: Prime with TONACO paint for galvanized steel

Metal: Prime with synthetic Zinc Phosphate primer

Precaution of safety:

Labeling is required with accordance with the German federal regulation of dangerous substance.

R-phrases:

20	Harmful by inhalation
36/37/38 42	Irritating to eyes and respiratory systems and skin. may cause sensitization by inhalation
S-phrases:	
7/8 26	Keep container tightly closed and dry In case with contacts with eyes, rinse immediately with plenty of water.
38	In case of insufficient ventilation wear suitable respiratory equipment.