HEAT-RESISTING PAINT, 500

PRODUCT NUMBER

TYPE

USES

CHARACTERISTICS

COLOR

HIDING POWER

WEIGHT

VISCOSITY (25

DRYING TIME (25)

OPTIMUM FILM THICKNESS
THEORETICAL COVERAGE

OVERCOATING INTERVALS (25)

NON-VOLATILE CONTENT

THINNER

THINNER RATE

SUBSEQUENT COATS

STORAGE SHELF LIFE

APPLICATION METHOD

NOTE

No.1501

Heat-resisting primer based on pure silicone resin with heat-resisting

pigments.

Heat resisting paint for generators, boilers, chimneys and other high

temperature facilities in chemical and steel works.

1. Good high heat resistance withstands it up to 500 .

2. Excellent resistance to water and oil.

3. Good adhesion and anti-corrosion.

4. Easy application.

Gray

Above 10.0 m²/L

Above 1.3 kg/L

55~75 KU (25

Set-to-touch 30 mins. (25) Dry hard 1 mins. (200

Wet $50 \mu \text{ (microns)}$ Dry $20 \mu \text{ (microns)}$

75.7 m^2/Gal 20.0 m^2/L 15.4 m^2/kg

Min. 6 hrs.

Above 40 %

No.1521

5~15% (depends on tools used)

No.1502~1506

Minimum 1 year under normal storage conditions.

Spray, Brush

- 1. Moisture, greases, sludge, old paint and rust must be thoroughly removed from substrate, preferably sand blast to the standard above SIS Sa 2.
- Principally, paint application should be conducted at ambient temperature, blistering and scaling are apt to occur when substrate temperature exceeds
- Primer and topcoat should be limited to two even coats each, but the total dry film thickness must be kept below 80 microns; otherwise, cracking and scaling would occur.
- 4. After completion of painting, slowly heat up to half of service temperature and keep it for one hour, and then raise to service temperature. Directly heating up to maximum service temperature would surely induce blistering or scaling.