

INDUSTRIAL CHLO-RUB FINISH 7900S WHITE

DESCRIPTION:

INDUSTRIAL CHLO-RUB FINISH 7900S WHITE is a chlorinated rubber-based finishing paint that exhibit flexibility. Product dries by solvent evaporation, necessitates no oxidation agent, hence, can cure even at extra low ambient temperature.

USE:

With such inherent properties, its major application suits coating for cold storage plant and warehouse with substrate temperature nearing 0°C. Also, typically suited to perform better where conventional paints fails on different conditions like area of severe atmospheric pollution, gas plant, sulfide gas staining and piping or on damp environment where mold and fungus growth are prevalent. Known to perform excellent to splash zone of fresh and salt water. With stand intermittent high temperature exposure marginally.

NOTE: NOT RECOMMENDED FOR POTABLE WATER TANK COATING AND SWIMMING POOL PAINT.

COLOR:

White only

FINISH:

Gloss

THEORETICAL COVERAGE:

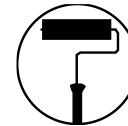
Approximately 24 sq. m. / gal / coat
Recommended DFT: 45 microns/coat

APPLICATION:



Brush

0-5%



Roller

0-5%



Spray

5-10%

REDUCTION:

THINNER/CLEANER: INDL CHLO RUB 7902
REDUCER

DRYING TIME:

Dry to recoat : 6 hours minimum
Flash Point : 28°C

Normally apply 2 coats over Chlo-Rub Primer for optimum performance. Painting is permissible even at low ambient surface temperature with allowable relative humidity 80% or below.

SUGGESTED SYSTEM:

Concrete/Masonry:

Primer - Indl Chlo Rub Primer White,
1 coat or 50 microns

Finish - Indl Chlo Rub Finish 7900S White,
2 coats or 100 microns

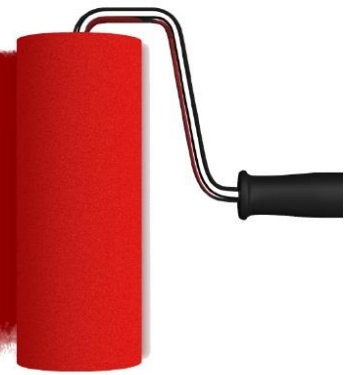
In some incidental metal part, use Epoxy Primer, but must be applied at temperate condition.

SURFACE PREPARATION:

Pre-primed surfaces should be dry, free from dust, dirt, oil/grease, and other adhesion barrier.

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.





PACKAGING:

4L lithographed round can

SHELF LIFE:

1 year in unopened container

STORAGE & DISPOSAL:

Keep container tightly sealed. Do not store above 35 °C. Must not be disposed together with household garbage. Do not allow product to reach sewage system. Disposal must be according to government regulations.

LABEL ELEMENTS:



Warning: Flammable liquid and vapour. May cause genetic defects. May cause cancer. May be fatal if swallowed and enter airways. Toxic to aquatic life with long lasting effects. Harmful if inhaled. Causes skin irritation. May be harmful in contact with skin.

Contains: Solvent Naphtha (Petroleum), Light Arom., Alkanes, C10-13, Chloro, Dimethylbenzene

Precaution: Avoid exposure – obtain special instructions before use. Keep locked up and out of the reach of children. Do not empty into drains, dispose of this material and its container at hazardous or special waste collection point. Wear suitable protective clothing, gloves, and eye/face protection. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.

