ROBB. A/C RED OXIDE PRIMER



圁

PRODUCT DESCRIPTION

Robbialac A/C Red Oxide Primer is Alkyd based general purpose primer with excellent anti-corrosion properties. This primer provides an excellent, quick-drying protective coating on various types of ferrous metal surfaces like household articles, furniture, machinery and equipment.







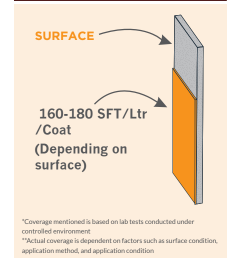


PRODUCT INFORMATION

PACK SIZES



COVERAGE



UNIQUE FEATURE



SURFACE PREPARATION





All steel



Gates & pipes



Window grills



Railing



Storage tanks



Method

Remove grease, oil and other contaminants with thinner: T-6. Then remove surface rust and other corrosive material by using suitable devices/chemicals

Berger offers a complete range of surface treatment solutions, please call 08000-123456 or visit your nearest Berger Experience Zone for more information.





METHOD OF APPLICATION



- * The product is flammable. Do not smoke and keep flame away from the working place.
- * If the risk of inhalation of spray mist exists, wear combined Vapor/particular respirator.



Application: Use Brush Roller or Spray



Finishing: Red Oxide Primer should be applied at the appropriate level of viscosity for the method of application chosen. Viscosity should be controlled by using the recommended thinner



THINNING RATION



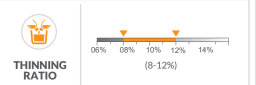


For Brush - 06-08% For Roller - 06-08% For Spray - 10-15%

- ◆ Use the thinned material within 12 hours
- Do not retain the thinned material beyond the recommended time
- ◆ Do not stretch material beyond recommended coverage

%

PRODUCT SPECIFICATION







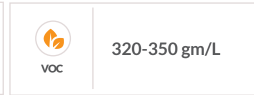




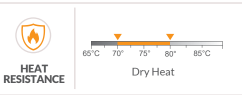












The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated based on results obtained on a prepared smooth surface.





^{*}Please refer to MSDS for safety information