



## RAZON ENGINEERING COMPANY PRIVATE LIMITED

660, Taboot Street, P.O.Box No.49, PUNE-411001 [India] Ph:26130791, Telefax: 26130017

E-mail: [razonengg@gmail.com](mailto:razonengg@gmail.com), Website: [www.razonengg.com](http://www.razonengg.com)

### AN ISO 9001-2000 COMPANY PAINT REMOVER PR – 128

Paint Remover R-128 is specially formulated to remove the most stubborn paint from metal wood, concrete, glass etc surfaces.

Whilst removing paint it is vital that the Paint Remover acts merely in paint removal without detrimental effect on substrate. Paint Remover R-128 will not effect the sustrate adversely in any manner.

For best results mix 1 part Paint Remover PR-128 to 2 or 3 parts water, using a brush or mop apply Paint Remover PR-128 over the entire surface. Allow 15-30 minutes for reaction to proceed. Scrub surface with wire brush, till paint is completely removed or stripped. For some paints such as Zinc Oxide based paints, polyurethane or epoxy paint generally aforesaid procedure is repeated 2-3 times till the surface is completely stripped of the existing paint.

Wash the surface completely thoroughly with water. The surface is now ready to receive new coat of primer or paint.

Whilst using our Paint Remover PR-128 protect eyes. In case of eye contact wash with curious water and seek immediate medical attention. PR – 128 is harmless formulation, however skin contact may cause skin irritation in some cases due to allergy.

**Packing** Paint Remover PR – 128 is available in 5 Lt., 35 Lt., 50 Lt. carboys.

No	PRODUCT DATA	
1.	Colour	White
2.	Specific Gravity	1.01
3.	pH	5 – 6
4.	Method of Use	Mix PR – 128 1 Lt., to 3 or 2 Lt. of water. Brush apply. Allow 15 – 30 minutes reaction time, thereafter scrub surface with wire brush for complete stripping.
5.	Precaution	Eye and Skin contact: Wash with copious water and seek immediate medical attention in case of skin and eye contact.
6.	Application	For stripping Enamel Paint, Cement Paint, Epoxy Paint, Polyurethane Paint, Zinc Oxide based paint etc.