

Technical Data Sheet

July 2013

This data sheet supersedes all previous issues

Always use correct Personal Protective Equipment

RUST GOBBLER

Description 1		use on lightly rusted steel to convert rust to a non-reactive form, I prepare the surface for painting.
Products	Product Type: Colour: Pot Life: Induction Time: Density: Recommended DFT: Theoretical Coverage:	Rust converter
Surface Preparation		a coarse sanding disc removing all loose and flaking rust/paint. Wipe clean surrounding areas with RALI Wax & Grease Remover
Directions For	Mixing Ratio:	
	Thinning: Application Method:	Thin RALI Rust Gobbler 30-50% by volume with methylated spirit. Ensure surface is dry before applying RALI Rust Gobbler. Apply one full wet coat by brush or spray, and allow drying. During this
		period a chemical reaction will take place rendering the rust to a non-reactive form. Wait until the chemical reaction is completed and the dried coating becomes a uniform purplish black. This may be 1-2 hours depending on film thickness and ambient temperature.
		Overcoat with RALI approved lacquer Primer (refer Tech Data Sheets). RALI Rust Gobbler is non-sanding but must be over coated when dry to prevent further contamination of the surface. The selected RALI primer/surfacer/filler must be applied beyond
		the outer edges of Rust Gobbler for maximum topcoat holdout.
		<i>Note: 1) Rust Gobbler can be applied by brush when thinned to small areas.</i>
		2) Heavily rusted metal should be treated with RALI Rust Kill (refer data sheet).

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Packing Group:

Flash point:

Shipment name:

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For detailed information refer to Safety Data Sheet (SDS). Avoid breathing vapour. Wear Health & Safety protective mask and gloves. Ensure adequate ventilation. Highly flammable - keep away from sparks and flames. If eyes become contaminated flush with water for 15 minutes. **Transport &** Sizes: 1L, 5L, 20L **Dangerous Goods:** Storage 3 UN: 1263 Hazchem: 3[Y]E

Paint Related Product

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12°C

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