

		Rust Convertor
	DESCRIPTION:	An encapsulator and rust neutralization treatment compound. Aerosol form.
ata	USED FOR:	RUST COAT encapsulates and chemically neutralizes rust to produce a tough, long term ,rust preventative coating. It seals, protects and prolongs the life of ferrous metals. The treated surface produces a dark, protective finish. When cured, this protective finish may be painted or treated with a top coating.
	ADVANTAGES:	<ul> <li>Can be used on all types of machinery and equipment.</li> <li>Fast acting. Works quickly and efficiently</li> <li>Non corrosive.</li> <li>Encapsulates and neutralizes rust.</li> <li>Industrial strength product.</li> <li>Paintable or coatable.</li> <li>Effective in hot or cold weather.</li> </ul>
[echnica	DIRECTIONS:	<ul> <li>For best results, both product and surfaces to be treated should be at room temperature.</li> <li>Surfaces must be clean, dry and free of grease, dirt and oil.</li> <li>Pre-clean surfaces with a good quality degreaser such as TRL 01 Remove.</li> <li>Remove loose rust and paint with wire brush or coarse sand paper.</li> <li>Shake can well before using.</li> <li>Hold can 20-25 cm away from surface. Spray thin even coatings. Control application to prevent sagging and dripping.</li> <li>Second application is advised only after initial coating is completely dry.</li> <li>Allow a minimum of 6 hours curing before painting or top coating.</li> <li>Suggested top coat products are Tro-Brite (TRB 594) Stainless Steel, Instant Zinc (TRB 513) and Tro-Coat 4 (TRB 637) Black</li> </ul>
	Package Size: (code)	Synthetic.  12x1Aerosols 656921