

		High Temperature Metallic Spray Coating
	DESCRIPTION:	Liquid aerosol, shiny grey, solvent odour.
erosols	USED FOR:	Protecting and beutifying, when applied to clean metal surfaces. TRB 594 is applied both indoors and outdoors, providing a bright metallic, non-peeling, chip and abrasive resistant protective coating on bare metal surfaces. Surfaces include boilers, ovens, ducts, radiators, steam pipes, diesel and gas engines, heat exchangers, mufflers, exhaust pipes, pumps, compressors, hot water lines, and wherever a coating must withstand high temperatures.
		TRB 594 may be applied over conventional primers or over cold glavnize (TRB 513).
	SPECIAL	Easy to apply.
	<b>BENEFITS:</b>	Ready to use.
		Withstands constant temperatures up to 1000 F.
		Withstands intermittent temperatures up to 1500 F.
		Non dripping - uniform dispersion.
		High gloss, long lasting protective coating.
		Fast drying - sets up in 15 minutes - hardens overnight.
	DIRECTIONS:	Shake can vigorously before using until ball inside moves freely.
		Agitate frequently during use.
		Apply uniform coating to clan, dry surfaces.
		Hold can 25-30 cm aay from surface to be treated.  To prevent clogging, invert can and spray a few short bursts after each use.
<b>,</b>		Best results are obtained at room temperature application.
	Package Size: (code)	12x1 Aerosols 659421