

Rust Preventives

Product	(Cartelline State)	Treatment		Application			
	Category	Inprocess	Final	Spray	Dip	Brush	Features & Benefits
CIMGUARD 20	De-watering		¥	Z	Z	Z	1 year indoor rust protection Thin film thickness, high coverage for low cost.
CIMGUARD 40	Oil type	-	y	Y	1	2	Rust protection from medium to long term indoor and overseas protection.
CIMGUARD 90	Water soluble type	2	<u> </u>	2	Z	12-	Water soluble rust preventive for short term rust production.

Water Soluble - Alkaline Cleaners

		Water Hardness			Mate	erial		
Product	Application	Hard	Soft	Cast Iron	Steel	Aluminiun	Features & Benefits	
CIMCLEAN PC230	Parts Cleaner	-	Z	Z	¥	¥	Non - foaming cleaner designed for ambient work temperature, Solutions are not affected by heat and will neither break down nor lose corrosion protection properties in washers operated at elevated temperatures.	
CIMCLEAN 50	Machine Cleaner	-	Z	-	-	-	Mild but effective cleaner. Recommended t use during each fresh charging of individua and central systems.	
	Pa		2	2				





VALUE PRODUCTS

Water Soluble - Synthetics

Product		Water Hardness		Material			
	Application	Hard	Soft	Cast Iron	Steel	Aluminium	Features & Benefits
CUMI SYNTH C442	Grinding	¥		Z	¥	-	Extremely low foaming in high pressure and flood type applications. Excellent corrosion and microbial control Low odor and mist. Rejects tramp oil for long sump life. Oil free for easy recycling or disposal.
CUMI TECH 550	Grinding/Machining	-:	¥	-	-	₹	Superior lubricity. Extremely low foaming in high pressure applications. Mild to the skin. Low odor and mist. Clear mix for good part visibility. Rejects tramp oil for long sump life. Oil free for easy recycling or disposal Low carry off for reduced concentrate usage.
CUMI TECH C462 TC	Grinding		~	_	-	-	Special product for carbide grinding.

Rust Preventives

Product	Amiliantian	Water Hardness			Materi	al	
	Application	Hard	Soft	Cast Iron	Steel	Aluminium	Features & Benefits
CUMI RUSTOFF 508	De-watering	-	-	Z	4	=	1 to 3 months indoor rust production via medium oil film.
CUMI GUARD 140E	De-watering		-	¥	Z	-	6 months to 1 year indoor rust production via thin oil film.