## INDUSTRIAL CLEANER - CLEANING AGENT MEETING HIGHEST DEMANDS

- Cleaning Agent for concrete, plastic, acid; resistant enamel and varnish, tiles

- Dissolves lime deposits, scale, rust, grease edges, algae, iron and manganese deposits on surfaces, equipment, machinery and piping systems

CLEANING AGENT/ THINNER A proper pre-treatment enhances the adhesion of any coating		
ABS	Cleaning Agent-A	
Aluminum (high-gloss)		shot blasting with glass beads
Aluminum (soft part)	polishing agents	polish surface with conventional polishing agents
Plated surfaces	Cleaning Agent- E	Moisten the surface, apply thinner wet-in-wet, rinse thoroughly with water
Stainless Steel	Cleaning Agent L	Moisten the surface, apply thinner wet-in-wet, rinse thoroughly with water
Facades / Natural Stones	Cleaning Agent K	Moisten the underground, spray cleaner, rinse 30 min, followed by lots of water
Glass	Vienna Lime	obtainable via the Internet
Wood		sanded with appropriate sandpaper
Ceramics	Cleaning Agent K	Moisten the underground, spray cleaner, rinse 30 min, followed by lots of water
Painted Surfaces	Cleaning Agent L	Moisten the underground, spray cleaner, rinse 30 min, followed by lots of water
Metal	Cleaning Agent K	Moisten the underground, spray cleaner, rinse 30 min, followed by lots of water
PMMA Plastic	Cleaning Agent P	Moisten the surface, apply thinner wet-in-wet, rinse thoroughly with water
Solar Modules	Cleaning Agent S	
Steel		Sandblasting; seal surface within 30 min
Wind Turbines	Cleaning Agent L	Underground wet, apply thinner thin, rinse with water
Bricks	Cleaning Agent K	Moisten the underground, spray cleaner, rinse 30 min, followed by lots of water