

# SANITARY FITTINGS



Sanitary fittings are processed with different types of decorative coatings, which have excellent corrosion resistance. Most popular coatings for these parts are Copper & Nickel, with a variety of top-layers e.g. Chrome, Gold / Silver & followed by electrophoretic lacquer etc. Application of such coatings on variety of base metals - brass, mild-steel, zinc based die-castings etc. makes the processed components eye-appealing. We also produce environmentally friendly coatings, which are Lead and Nickel free, and offer long-lasting beauty. Their durability even lasts under severe wearing conditions and humidity. Grauer & Weil (I) Ltd, offers complete plating solutions to the finishing requirements. All these processes are specially designed, to offer the consumer's unique benefits such as ranges, quality, variety of price point options & unmatched after sales service to get desired function with stylist look.



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CATEGORIES	PROCESS	UNIQUE FEATURES
Specialized pre-treatment process	Groclean MSL	Neutral cleaner, specially designed for non-ferrous component – no base metal etching, quick removal of polishing components
	Ginbond Z 72	Excellent soak cleaner for non-ferrous components
	Ginbond 814	Specialized electrocleaner
	Ginbond 814 SPL	Multi-purpose cleaner-suitable for using in soak, ultrasonic, electro-cleaning process- specially suited for automatic installations
Copper Plating	Rochelle Copper	High efficiency cyanide based process
	Cuprobrite NC	Non-cyanide plating process for using as base coat on variety of substrates
	Pyroglo Copper	Bright pyrophosphate based copper plating process with excellent coverage
	Cuprobrite 3006 / Cuprobrac	Acid copper plating with superb brightness and levelling
Nickel Plating	Ductolite Semi-bright	S-free semi-bright nickel plating process with desired potential difference i.e, > 100 mv between bright and semi-bright nickel and also, lower internal stress, ensuring desired adhesion.
	Unispec 18 / 511	Bright nickel with unmatched levelling at low dosage to reduce the cost of buffing, specially designed for plating on metal parts.
	Spectra 2080	Bright nickel with excellent throwing power and chromability.
	Superglo Brightener 33 / 93G	Brightener system with 'broad working window'
	Ductolite MPS Ni	Microporous nickel when applied on bright nickel as flash layer before chrome coating offers outstanding corrosion resistance
	Growel Antique Nickel	Stable 'pewter' finish
	Tinilloy	Pewter finish with darker tone
	Groblack Nickel	Black nickel plating process
	Pearsheen Nickel 1249 / 1449	Glossy crystalline eye-catching satin nickel deposit. Suitable for long time continuous operation.
Brass Plating	Zinco Brass Salt	Highly stable brass plating process for consistent operation
Chrome Plating	Durocrack Chrome	Mixed catalyzed chrome plating process with very good throwing power
	Durobrite TC 3000	Bright chromium plating process using trivalent electrolyte-designed to conform ROHS and also, OSHA directives
	Triplus Chrome TC 301	Bluish-black chrome deposit from trivalent electrolyte
Silver Plating	Argobrite	Glossy bright finish
Gold Plating	Grobond	Multitude of colour shades with consistency in operation
Electro-phoretic Lacquer	Growclear	Non-yellowing transparent coating multi-fold the durability along with style
Blackening Process	Gibonol C115	Provides specialized antique finishes while applied on brass &/or copper plated components. It can be applied directly on copper &/or brass components.

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