Regular Surface Treatments On Compression NdFeB Magnet		
Coating Type	Coating Material	Applicable Condition & Feature
Electrophoresis	Epoxy Resin	 The most popular treatment. Suitable for most compression NdFeB magnets. Can withstand long time salty spray test, and temperature and humidity test Excellent ability of anti oils and solvents. Smooth surface and beautiful looking
Tumbling Spray	Epoxy Resin	 Special for magnet with weight less than 1 gram or with outside diameter less than 5 mm. High coating efficiency Homogeneous coating layer Can withstand long time salty spray test, and temperature and humidity test. Excellent ability of anti oil and solvent
Dipping	Rust Preventing Oil	1. Special for magnet with small inside diameter.2. High coating efficiency3. Simple process4. Offering excellent anti-rust capability
Impregnating	(2-Dimethyl) Propenoic Acid	1. Special for magnet will be used in surroundings of oils or solvents for long term.2. Helpful to enhance physical strength of magnet