

Weicon Plastic Metal TI



Weicon Plastic Metals are ideal for fast, cost effective and durable repairs and coatings on many types of surfaces. These easy to use compounds are two-part epoxy resin systems that harden at room temperature to form a firm, metal-like material. Plastic Metals cure with very little shrinkage and, once cured, can be drilled, milled, ground or filed while also exhibiting excellent resistance to a variety of chemicals.

All grades of Plastic Metal bond well to a wide range of materials including iron, steel, hard metals, bronze, aluminium, brass, copper, glass, ceramics, concrete, wood and many rigid plastics (with the exception of PTFE, polyethylene and polypropylene).

Weicon Plastic Metal TI is a pasty, titanium-filled grade of two-part epoxy compound. This high quality compound offers excellent temperature resistance (200°C continuous, up to 260°C for short periods) and pressure resistance. It is usually used for permanent repairs to pumps, valves, wearing plates, ball bearing seats, shafts, propellers and for the lining of pump housings and slide bearings.

Basis	Titanium Filled Epoxy Resin
Mix Ratio	100:33
Density of the Mixture	1.61 g/cm ³
Pot Life at 200g of Material	120 Min.
At 20°C	120 1/111.
Viscosity of the Mixture	550,000 MPa
Colour After Curing	Grey
Maximum Layer Thickness	10mm
(per application)	TOITIIT
Mechanical Strength (50%)	24 Hours
When Curing at 20°C	24110015
Final Strength (100%)	48 Hours
When Curing at 20°C	40116013
Mean Compressive Strength	105 MPa
at 25°C (DIN 53281-83)	100 Mil a
Mean Tensile Strength	35 MPa
at 25°C (DIN 53281-83)	55 Mi a
Mean Flexural Strength	100 MPa
at 25°C (DIN 53281-83)	
Mean E-Modul	4,500 – 5,000 MPa
at 25°C (DIN 53281-83)	1,000 0,000 111 4
Shore Hardness at 25°C	80 Shore D
(DIN 53281-83)	
Shrinkage	0.02%
Thermoforming Resistance	+150°C
Temperature Resistance	-35°C to +200°C
•	Short term up to 260°C
Electrical Resistance	6 x 10 ¹¹ Ω/cm
(ASTM D 257)	0 x 10 32/011
Dielectric Strength	2.2 kV/mm
(ASTM D 149)	
Thermal Conductivity	0.57 W/m·K
(ASTM C 177)	

Properties

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Plastic Metal TI Chemical Resistance After Curing

Acetic Acid Dilute (<5%)	+
Acetone	0
Alkalis (Basic Minerals)	+
Amyl Acetate	+
Amyl Alcohols	+
Anhydrous Ammonia (25%)	+
Barium Hydroxide	+
Butyl Acetate	+
Butyl Alcohol	+
Calcium Hydroxide (slaked lime)	+
Carbolic Acid (Phenol)	-
Carbon Disulphide	+
Carbon Tetrachloride	+
Caustic Potash Solution	+
Chlorinated Water	+
Chloroacetic Acid	-
Chloroform	0
Chlorosulphonic Acid	-
Chromic Acid	+
Chroming Baths	+
Creosote Oil	-
Cresylic Acid	-
Crude Oil	+
Crude Oil Products	+
Diesel Fuel Oil	+
Ethanol < 85% (Ethyl Alcohol)	0
Ethyl Alcohol	0
Ethyl Benzole	-
Ethyl Ether	+
Exhaust Gases	+
Formic Acid (>10%)	-
Glycerine	+
Glycol	0
Grease, Oils and Waxes	+
Heating Oil, Diesel	+
Humic Acid	+
Hydrobromic Acid (<10%)	+
Hydrocarbons (Aliphatic)	+

Hydrocarbons (Aromatic)	-
Hydrochloric Acid (<10%)	+
Hydrochloric Acid (10-20%)	+
Hydrofluoric Acid Dilute	0
Hydrogen Peroxide (<30%)	+
Impregnating Oils	+
Magnesium Hydroxide	+
Maleic Acid	+
Methanol (Methyl Alcohol, <85%)	0
Milk of Lime	+
Naphthalene	-
Naphthene	-
Nitric Acid (<5%)	0
Oils, Vegetable and Animal	+
Oxalic Acid (<25%)	+
Paraffin	+
Perchloroethylene	0
Petrol (92-100 Octane)	+
Phosphoric Acid (<5%)	+
Phthalic Acid	+
	т
Phthalic Acid Anhydride	+
	+
Phthalic Acid Anhydride Potassium Hydroxide (Caustic Potash, 0-20%)	
Phthalic Acid Anhydride Potassium Hydroxide (Caustic Potash, 0-20%) Soda Lye	+
Phthalic Acid Anhydride Potassium Hydroxide (Caustic Potash, 0-20%)	+ + + +
Phthalic Acid Anhydride Potassium Hydroxide (Caustic Potash, 0-20%) Soda Lye Sodium Bicarbonate (Sodium Hydrogen Carbonate)	+ +
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+ = Resistant O = Resistant for a Limited Time

- = Not Resistant

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ADHESIVES & SEALANTS

Weicon Plastic Metal TI



Preparation of the Surface

To ensure a perfect bond, the surface to which the Plastic Metal will be applied must be clean, dry and degreased. Most surface contaminants (e.g. old paint residues, oil, grease, dirt, dust) can be removed with either Weicon Cleaner S or Weicon Sealant and Adhesive Remover.

If the surfaces are very smooth, the adhesion achieved by Plastic Metal can be enhanced by sand-blasting with a suitable grain size of sand or by mechanical roughening with a coarse abrasive material.

Cast parts, which have been exposed to sea water for a long time, should be treated with special care as they might contain inorganic salts. It is possible that these salts reach the surface and absorb moisture, thus starting the formation of rust (rust bubbles under the protective coating). It is therefore suggested that such parts are heated or exposed to flame after sand blasting.

If adhesion is not desired, a separating agent must be used. For smooth surfaces, Weicon Mould Release Agent (silicone free) or Weicon Silicone Spray may be suitable.

It is suggested that you begin the application of Weicon Plastic Metal immediately after surface pre-treatment to avoid oxidation and instantaneous rust formation.

Processing

Mixing

Before adding the hardeners to the larger resin container, it is very important that your stir up the fillers in the resin thoroughly while ensuring that they do not contain bubbles. After this has been done, mix the resin and the hardener for at least 4 minutes using the spatula supplied with every Plastic Metal kit or with a mechanical mixer (at low speed, max. 500 rpm) to get a uniform mass.

Do not mix more material that you intend to use within the pot life and be sure to strictly observe the specified mixing ratio of 100:33 for Plastic Metal TI (tolerance on this ix a maximum of +/- 2%).

Pot Life and Processing Time

The indicated pot life refers to mixtures of 200gm prepared at 20°C. Larger quantities will cure faster due to the typical exothermic reaction associated with epoxy resins. Weicon Plastic Metals should be processed at room temperature (approximately 20°C).

Pot life and cure time will be reduced considerably at higher temperatures. The rule of thumb for this is every increase of 10°C above room temperature leads to a reduction in pot life and cure time of about 50%. At temperatures below 16°C the pot life will slow. Below about 5°C there is no reaction between the resin and the hardener.

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Cure and Treatment

Weicon Plastic Metal TI can be machined or demoulded after about 24 hours at room temperature. Final cure will be achieved after 48 hours.

In low temperature environments, the cure time can be accelerated via the application of heat up to a maximum of 40°C (via a heat lamp, electric blanket or hot air fan). To avoid thermal overheating and possible deformation the surface must not be warmed up with open flame.

To achieve a permanently high temperature resistance, it is suggested the Weicon Plastic Metal TI be temperhardened after 48 hours as detailed below:

- 3 Hours at 50°C
- 2 Hours at 90°C
- 2 Hours at 130°C
- Finally, 1 Hour at 170°C

Storage

When stored unopened and in normal climatic conditions (20°C) Weicon Plastic Metal TI has a minimum shelf-life of 24 months. Storage in direct sunlight should be avoided.

Opened containers must be used within 6 months.

Availability

Weicon Plastic Metal TI is available in the following standard size kits:

- 500gm
- 2kg

Each kit contains the correct proportions of resin and hardener, plastic gloves and a plastic mixing spatula. Extra space has been left in the resin container to allow you to add all of the hardener and mix. Assuming you're using the whole kit in one go, this makes achieving the correct mixing ratio simple.

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