Thermaprime PPC 120 Anticorrosive Powder Coating Primer

**Product Description:**

*Thermaprime PPC 120* is a zinc-free epoxy-polyester powder coating primer designed for improved corrosion protection of mild steel. *Thermaprime PPC 120* contains advanced anticorrosive pigments which have a passivating effect on the steel substrate. If penetrating damage is done to the coating, the *Thermaprime PPC 120* system will considerably limit the spread of corrosion.

**Colours Available:**

Light grey is available as standard. Other colours can be manufactured to order.

**Substrate Preparation:**

For maximum adhesion the substrate must be thoroughly cleaned of grease, rust etc. Recommended substrate preparation is by solvent or chemical degreasing followed by grit blasting to minimum SA 2.5, Rz 35-65µm, Ra 6-10 µm and/or degreasing and zinc phosphating. If using chemical pretreatments, follow advice from the pretreatment chemical supplier.

**Application:**

*Thermaprime PPC 120* should be applied by corona electrostatic spray equipment, with an even dry film thickness of 60-100 µm. Minimum of 60 µm is recommended to achieve good protection.

**Powder Properties:**

- **Chemical type**: Thermosetting epoxy-polyester hybrid resin system.
- **60° Gloss (EN ISO 2813)**: 65 +/- 5 %
- **Specific Gravity**: 1.50-1.65 g/cm³
- **Particle size**: Suitable for electrostatic spray
- **Stoving schedule**: Green cure 10 minutes @ 130°C parts temperature
  - Full cure minimum 10 minutes @ 180°C parts temperature or to suit topcoat
- **Storage and shelf life**: 12 months when stored in cool (below 25°C) dry conditions. Open boxes must be resealed.

**Topcoat Application**

*Thermaprime PPC 120* may be green cured or fully cured but must not be over-baked. Apply and fully cure the topcoat as soon as possible after applying primer- this can be whilst the primer is still warm. Alternatively fully cured *Thermaprime PPC 120* may be used as a holding primer for up to six weeks before over-coating. If used as holding primer the surface must be cleaned before over-coating as detailed for contaminated surfaces below.

Care should be taken not to contaminate primer surface before over-coating. Should oil contamination by handling without gloves or over-curing of primer have occurred, the primer may need degreasing with a mild detergent and/or slight abrasion with 800 sandpaper. Remove dust by blowing with clean dry air.
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**Test Conditions:**

Unless otherwise specified, all tests have been carried out under laboratory conditions on 0.8mm degreased and zinc phosphated steel panels. A Thermaprime PPC 120 dry film thickness of 60-70 microns was used, followed by a topcoat of RAL 9010 architectural polyester of 60-70 microns. Actual product performance will depend on the circumstances under which the product is used.

**Mechanical Tests:**

- **Flexibility (cylindrical mandrel)**: ISO 1519 Pass minimum 5mm
- **Buchholz Hardness**: ISO 2815 Pass minimum 80
- **Impact**: ISO 6272-2 Pass minimum 25 N
- **Erichsen cupping**: ISO 1520 Pass minimum 5mm
- **Adhesion (2mm cross hatch)**: ISO 2409 Pass Gt 0

**Corrosion Tests:**

- **Constant Humidity**: ISO 6270 Pass 1000 hours.
- **Boiling water**: 2 hours No defects or detachments.
- **Neutral Salt Spray**: ASTM B117 Pass 1000 hours. Corrosion creep < 2mm from scribe Adhesion Gt0

**Health and Safety Precautions:**

This product is intended for use only by professional applicators in industrial environments. Consult the relevant Material Safety Data Sheet available from Thermaset Limited before use.

**Restrictions of Hazardous Substances (RoHS2):**

Thermaset Limited Thermaprime Powder Coatings are suitable for use on items covered by Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (Directive 11/65/EU, ROHS 2). This product contains none (or less than the maximum allowed amount) of the following restricted chemicals:- Lead, Mercury, Cadmium, Hexavalent Chromium or their compounds. Poly-brominated biphenyl (PBB) or Poly-brominated diphenyl ether (PBDE) flame retardants. Bis(2-ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP)

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