

# TECHNICAL DATA SHEET

# REAFREE® 5703-T

Powder Resins / Saturated Carboxylated Polyester / TGIC and β-Hydroxyalkylamide

#### **PRODUCT APPLICATION DETAILS**

Saturated carboxylated polyester for combination with Triglycidylisocyanurate or  $\beta\textsc{-Hydroxyalkylamide}$  type hardeners. Suitable for the formulation of outdoor SUPERDURABLE and protective thermosetting tribochargeable powders for electrostatic application. TMA free type.

#### **SALES SPECIFICATIONS**

	CHARACTERISTICS	METHODS
Acid value	31-37 mg KOH/g	ASTM D-1639
Viscosity (Cone and plate - 165°C)	12-32 Pa.s	DIN 53229
Color (50%)	2 max Gardner	ASTM D-1544

#### OTHER CHARACTERISTICS<sup>1</sup>

	CHARACTERISTICS	METHODS
Appearance	Pale granules	
Glass transition temperature (Tg)	approx 50 °C	DSC

The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications

# **CURING CONDITIONS**

TGIC: 10 minutes at 200°C (object temperature)
PRIMID<sup>(1)</sup>: 15 minutes at 160°C (object temperature)
<sup>(1)</sup> EMS-Chemie AG

# **RECOMMENDED MIXING RATIO**

REAFREE® 5703-T / TGIC: 93/7
REAFREE® 5703-T / PRIMID XL-552(1): 95/5
REAFREE® 5703-T / PRIMID QM-1260 (1): 94,5/5,5
(1) EMS-Chemie AG

#### **MARKET**

#### **Coatings & Inks**

- Industrial Coating
  - Ace
  - General Industry
  - Metal Exterior Powder

#### **PERFORMANCE BENEFITS**

- Flexibility.
- High gloss.
- Blooming free.
- Excellent outdoor durability. SUPERDURABLE FINISHES.
- Tribochargeable.



# **REAFREE® 5703-T**

#### **FORMULATION GUIDELINES**

	STARTING FORMULATION	
	TGIC	PRIMID
REAFREE® 5703-T	620	633
Titanium Dioxide <sup>(1)</sup>	320	320
Triglycidylisocyanurate <sup>(2)</sup>	47	-
ß-Hydroxyalkylamide <sup>(3)</sup>	-	34
Benzoin	3	3
Flow modifier <sup>(4)</sup>	10	10

<sup>(1)</sup> Kronos® 2160

#### **APPLICATION / EXTRUSION CONDITIONS**

	CHARACTERISTICS
Extruder	BUSS PCS-30
Spraying gun	GEMA PG 1-B
Torque	40 %
Extrusion temperature ((TGIC / PRIMID))	80 / 105 °C
Extrusion speed	200 rpm
Application voltage	60-80 kV
Test substrate (Degreased steel)	1 mm

### **COATING PROPERTIES**

	CHARACTERISTICS	METHODS
Film thickness	60-80 microns	
Gloss (60°)	Over 90 %	
Direct impact	Over 50 kg.cm	ASTM D-2794
Reverse impact	Over 20 kg.cm	ASTM D-2794
Adhesion	Gt0	DIN 53151

#### **PRODUCT SAFETY**

Please refer to the corresponding Safety Data Sheet.

## **DELIVERY FORM**

Granules. White opaque polyethylene bags of 25 Kg. One Ton pallet shrink – wrapped.

#### **STORAGE AND HANDLING**

The resin in its original unopened bags is stable for more than three years, stored in a dry place at temperature below 30°C. Avoid direct sunlight.

Arkema Coating Resins 410 Gregson Dr. Cary, NC 27511 – USA T +1 919 469 6700 Arkema Química, S.A.U. Ctra. Olzinelles, s/n E-08470 Sant Celoni (BCN) Spain T +34 938 674 000 Arkema Chemical India Private Ltd. D-43, Trans Thane Creek MICD Industrial Area 400706 Mumbai - India T +91 22 67377122 Headquaters: **Arkema France** 420, rue d'Estienne d'Orves 92705 Colombes Cedex France T +33 (0)1 49 00 80 80



<sup>(2)</sup> Araldite® PT-810 (Huntsman) / Tepic (Nissan Chemical)

<sup>(3)</sup> Primid® XL-552 (EMS Chemie)

<sup>(4)</sup> Byk® 360 P (Byk Chemie)