شرکت مواد مهندسی مکرر (سهامی خاص) Mokarrar Engineering Materials Co.

ADIMOK TP810 TGIC Hardener

Description

TGIC is a Curing Agent for Powder Coatings systems that combined with adequate Polyester resins provides coating systems with good outdoors durability and mechanical properties, excellent flow and high gloss.

Commodity Name: HARDENER TP810 Molecular Formula: C12H15N3O6

Molecular Weight: 297

Specification

Appearance:	rance: White granule or powde	
Meltingrange:	90-110°C	
Epoxyequivalent:	<110	
Viscosity(at120°C):	<100CP	
Epichlorohydrin	<50ppm	
Volatile Matter	<1.0%	
Chlorine	<1.5%	

Orientation Formulation (PES/TGIC 96:4) (parts by weight)

Polyester Resin	55, 8 (93:7)
TGIC	4. 2
Kronos 2310 (TiO2)	40. 0
Leveling agent (100% active)	0. 5
Benzoin	0.3

Application

Many used as curing agent for polyester powder coating, also used to manufacture electrical insulation materials, laminated sheeting, printed circuits, tools, adhesives, stabilizer for plastic materials, etc. It im parts good weather stability due to its very stable chemical nature. It provides good reactivity through its free functional epoxide groups when it is combined with resins containing carboxyl groups as saturated polyesters. The powder will cure with no emision of VOC.

Curing requirement 200°C 15minutes.

Packaging In kraft paper bag of 25kgs net each with plastic lining.

تهران – خیابان یوسف آباد، خیابان ۶۶، شماره ۲۳			
E-mail: info@mokarrar.com	فاکس: ۸۸۰۳۴۶۸۰	تلفن : ۶–۸۸۰۵۳۱۰۵	

No 23, 64 St., Yusefabad Ave. Tehran - IRAN

Tel: (+98-21)88053105-6 Fax: (+98-21)88034680 www.mokarrar.com