# SAVITA SPECIALITY CHEMICAL



Off.: 101, White House CHS, Opp. Punjani Industrial Estate, Pokhran Road No. 1, Khopat, THANE (W)-400 601, Maharashtra, INDIA E-mail: contactus@savitaspecialitychemicals.com

Tel 022-32064166 022-25389677 Fax 91-22-25389677

## **TGIC HT-708**

#### PRODUCT INTRODUCTION: -

TGIC HT-708 is a High Purity TGIC as Compared to Common TGIC like HT-702 available in Our Range. It has Lower Epoxy Equivalent and Chlorine Content as compared to Common TGIC like HT-702. When using HT-708 in Powder Coating ,it has low dosage and better Boiling Water, Salt Spray and accelerated Weathering Ressistance. It has a good Curing Affect.

#### **MAIN APPLICATION:**

- a. Used as cross-linked hardener for pure polyester powder coating, the usage is about 7-9% of the polyester weight (depending on acid value).
- b. Used as cross-linked hardener for carboxyl-contained acrylic resins, the usage is about 7% of resins weight (depending on acid value).
- c. Used for high quality insulative material, as stabilizer of fire –retardant, modified epoxy resin, confected high effect binder, plastic stabilizer and etc.

## **TECHNICAL DATA:**

Туре	HT-708
Appearance	White powder granule
Epoxy equivalent	<u>≤</u> 105
Chlorine content	<u>&lt;</u> 0.4%
Melting range	90~125·C
Volatile	<u>≤1.0%</u>
Viscocity(120 C)	<u>≤</u> 100CP
Epichorohydrm content	50PPM
Particle size	3~12mesh

### **PACKING:**

25kg Bag with plastic lining.

#### STORAGE

Store in dry, ventilating, clean indoor, keep away from fire, heating and with coverage.