

ZCAT-X16

Organic Zinc Polyurethane Catalyst

Typical Properties Appearance Yellowish transparent liquid

Density (g/cm³, 25°C) 1.075

Viscosity (mPa.s, 25°C) 6000±2200

Smell With special compound smell

Environmental Protection It does not contain heavy metals, polycyclic aromatic hydrocarbons, phthalates and other

restricted components, and can pass strict environmental protection regulations of the

United States and the European Union, etc.

Solubility Soluble in normal polyurethane raw materials (polyether polyol, plasticizer)

ApplicationsIt is widely used in polyurethane industry. It can be widely used in aromatic or aliphatic isocyanate systems such as TDI, MDI, HDI and IPDI, etc. It is recommended for

polyurethane CASE (elastomers, two component sealants, adhesives, coatings) products, especially recommended for polyurethane plastic runway which cures at normal room

temperature.

Advantages ZCAT-X16 is an organic zinc catalyst. It does not contain solvents. It has the typical

characteristics of zinc catalyst as follows:

■ Post curing catalyst to shorten forming / demoulding / drying time. If higher catalytic activity is required, it is recommended to use in combination with organic bismuth.

■ It does not promote foaming, and the product has no foam. The unique targeting characteristic of not catalyzing the reaction of trace water with isocyanate can avoid CO₂ bubbles generated by the reaction.

▲ Safety and environmental protection, good compatibility. It can be used alone or in

combination with other organic metal compounds.

It is recommended to be added into polyol components (material P), preferably after vacuum degassing, and stir evenly.

 It is not recommended to add into the components of ISO (Material I) due to the risk of gelation. If necessary, be sure to conduct suitability test first.

• The dosage is related to factors such as formula and process. The general dosage is 0.1 ~ 1% of the weight of polyol components (material P).

After use, the tank mouth must be sealed immediately.

Handling & Storage Exposure to atmosphere should be avoided. Please store in a cool, dry environment away

from sunlight and excessive heat.

Package 25kg/200kg in HDPE drum

Shelf Life The unopened shelf life is 24 months from the date of manufacture. After expiration, it can

still be used as usual if qualified by inspection.

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