

TIB KAT[®] 616

TIB KAT 616 is suitable for various applications in the catalysis of polyurethane systems. Compared to organotin catalysts **TIB KAT 616** shows a lower activity offering longer pot life in 2p systems.

TIB KAT 616 is especially useful in curing reactions at elevated temperatures and in curing systems based on aromatic isocyanates.

TIB KAT 616 shows higher reactivity and better colour stability compared to **TIB KAT 620**.

TIB KAT 616 should be used in concentrations between 0.02 - 1.0 wt.-% in relation to the total formulation.

| Product data | |
|----------------------|-------------------|
| Chemical description | Zinc neodecanoate |
| State of aggregation | clear liquid |
| | |
| Specification | |
| Zinc content | 15.0 – 17.0 % |
| Colour (Gardner) | ≤ 4 |

Storage

TIB KAT 616 can be stored for at least one year if kept closed in the original packaging.

Packaging

200 kg drum, other packaging size upon request.

Special advice for security

Information concerning

- classification and labelling according to the regulations governing transport and hazardous chemicals
- protective measures for storage and handling
- safety measures in case of accident and fire
- · toxicity and ecological effects

is given in our material safety data sheet.

Customs Tariff No.: 3815 90 90

Issue / Oct 16

