# Addocat® 1872

## Function
Heat latent catalyst for polyurethane

## Product description
- **Chemical composition:** tertiary amine
- **Physical appearance:** colourless to yellowish liquid
- **Density (20 °C):** approx. 0.965 g/cm³
- **Viscosity (20 °C):** approx. 2 mPa.s
- **Initial boiling point:** approx. 185 °C
- **Freezing Point:** approx. -60 °C
- **Flash point:** (ASTM-D 93, DIN EN 22719) approx. 91 °C
- **Miscibility with water:** miscible
- **Water content:** max. 0.5 %
- **Substance contente:** min. 97.0 %

## Product informations
Addocat 1872 is a heat latent catalyst for polyurethane mixture based on polyol and isocyanates (MDI). The mixtures are used as adhesives for Baynat with other materials.

**Dosage:**
0.1-0.5 pbw on 100 pbw polyol.

## Packing
Metal drums, contents 180 kg

## Storage stability
Shelf life: min. 6 months (from date of delivery) in originally closed, moisture-tight containers. Storage temperature: 10 °C to +30 °C.

## Handling
Consult material safety data sheet (MSDS) for additional handling information for Addocat 1872.

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