





# **Catalyst DOTL**

### **Description**

CATALYST DOTL is a liquid carboxylated octyl tin laurate.

-30°C to restore the liquid state.

Use within 6 months from production date (unopened and in the original packaging).

## **Application**

## **Technical Specifications**

Method of analysis	MU	Standard
24. Density 83. Color 89. Refractive Index at 20°C	g/ml	1 - 1 < 5 <sup>(1)</sup> 1 - 1
(1) Gardner colour		

### **Handling**

Suggested quantity: 1-2.5 phr.

Pre-dilute CATALYST DOTL in ethylacetate, stir well. Add the solution into the drum.

Add the usual cross-linker quantity and coat. Pot life of the adhesive after these two additions is 3-4 hours.

## **Packaging**

The product is supplied in plastic drums (25 kg).

# **Storing**

CATALYST DOTL must be stored at temperature between 10 and 40°C.

The product cannot stand cold and shows tendency to solidify below 0°C. In case, heat it up till 25