

# CYPOXE

## Cyclohexanone Peroxide Thixotropic Paste

**Yellow, thixotropic paste, consisting of cyclohexanone peroxide, de-sensitised with phthalic acid ester. This ketone peroxide is used as an initiator (radical source) in the curing of unsaturated polyester resins. Main application: curing of fillers at ambient temperature in combination with cobalt accelerators. Suitable for tubing.**

### Specifications and Properties :

Appearance :	Yellow, thixotropic paste
Active Oxygen :	6.1-6.6%
De-sensitising agent :	Phthalic acid ester
Consistency :	Soft
20-50% soluble in :	Ketones, Alcohols, Esters
Recommended storage temperature :	5 to 25°C
Maintenance of activity at 20°C :	ca. 6 months

### Packaging :

Supply Container ( type )	Tube or PE bag within Pailcan
Supply Container ( content )	25g, 30g, 70g, 80g, 90g in tube or 20Kg in Pailcan

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