

# BYKETOL-OK BYKETOL-SPECIAL

Leveling Additives for Solvent-Borne Systems

## **Composition**

BYKETOL-OK	Combination of high boiling aromatics, ketones and esters	
BYKETOL-SPECIAL	Combination of high boiling aromatics, ketones, esters and a polydimethylsiloxane	

## **Typical Properties**

	Density at 20°C in g/ml	Non-volatile matter in %	Flash point in °C
BYKETOL-OK	0,86 Solvents: Alkylbenzenes/Diisobu	<1,0 utylketone/Dipentene 14/5/1	43
BYKETOL-SPECIAL	0,87 Solvents: Alkylbenzenes/Diisobu	<1,0 utylketone 5/1	43

Values indicated in this data sheet describe typical properties and do not constitute specification limits.

### **Recommended Levels**

	% additive (as supplied) based upon total formulation	
BYKETOL-OK	2 - 7	
BYKETOL-SPECIAL	2 - 5	

## **Incorporation and Processing Instructions**

These additives can be incorporated during any stage of the production process including post-addition.

## **Applications**

BYKETOL-OK BYKETOL-SPECIAL These additives are used in air drying and baking synthetic resin paints, chlorinated rubber paints, NC-modified paints and polyurethanes.
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# **Special Features and Benefits**

#### BYKETOL-OK BYKETOL-SPECIAL

These additives prevent surface defects, such as craters, needles, blisters, pinholes and orange peel. They also prevent boiling marks and improve leveling.

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