# JLS-MC25,MC50

## JLS-MC25,MC50 (melamine cyanurate)

Einecs No.: 2535757

cas No..: [37640-57-6]

Product No.: 200205 FORMULA:  $C_6H_9N_9O_3$ 

appearance: white, free-flowing powder

# specifications

Melamine Cyanurate:	%(w/w)	≥99.5%
Excess Melamine:	%(w/w)	≤0.3%
Excess Cyanuric acid:	%(w/w)	<b>≤0.2</b> %
Thermal decomposition	° C	≥350
Apparent density	kg/L	approx. 0.3-0.4
Density at 25° C	kg/L	approx . 1.7
Water content	%(w/w)	≤0.2
PH value(10% suspension, 20° C)		5-7
particle size(MC50): D 99%	$\mu$ m	≤50.0
particle D 50%	$\mu$ m	≤4.0
size(MC25): D 98%	$\mu$ m	≤25.0

#### **APPLICATIONS**

**JLS-MC** is non-halogenated flame retardants for polyamide, glass fiber modified polyamide, polyurethane foam and polyester, especially polyamide, which is suitable for processing of sorts, for example extrusion and injection moulding. **JLS-MC** can be help PA6 and PA66 to UL94 V0, which can succeed on a wheel to recycle.

### Safety and toxicity

Acute oral toxicity  $LD_{50}(rat)$   $\geq 4000 \text{ Mg/kg}$ 

Storage: Dry, at room temp.

### **PACKAGING**

Paper Bags with PE in liner, 20kg net.