

Technical Data Sheet

# CELPOLY<sup>®</sup> DSI209

## Para Base Vinyl Sulphone Ester (Acetanilide Base)

CELPOLY<sup>®</sup> DSI209 is important intermediates for reactive dyes and are used to synthesize reactive dyes groups such as EF, KN, M / KM, and ME that containing vinyl sulfone

Product Properties			
Constitution	Para Base Vinyl Sulphone Ester		
Appearance	Pale white powder	Molecular weight	281
Cas No.	2494-89-5		

Product Specification	
Purity by N.V	≥ 96%
Purity by HPLC	≥ 93.5%
PCA	≤ 400 ppm
Mesh size (85 mesh)	100%
Insolubles	≤ 0.2%

### **Recommended Application**

Used as reactive dye intermediate

### Packing

CELPOLY<sup>®</sup> is packed in 50 kg multilayer paper bag with intermediate layer and inner P.E. bag.

### **Storage and Safety instructions**

When stored in closed containers, or in its original packaging in a dry place at room temperature , CELPOLY<sup>®</sup> can be kept for a long time. In the case of high viscosity grades, a slow loss of viscosit y can be measured after lengthy storage (>1 year). CELPOLY<sup>®</sup> absorbs water from moist air. Once opened, package must be resealed and kept tightly closed.

CELPOLY<sup>®</sup> constitutes a dust explosion hazard. Dust formation and deposits must be kept to a mi nimum so that no ignitable dust/air mixtures can form. Ignition sources such as naked flames, h ot surfaces, spark and static electricity should be avoided. CELPOLY<sup>®</sup> starts to decompose at abo ut 200°C. Its ignition temperature is >360°C. It burns easily and the fire may spread.