# Solvin polyvinyl chloride



## Solvin 266SF

### **TYPE**

Polyvinyl chloride made by suspension polymerisation.

### **APPLICATIONS**

Filler polymer for plastisols

### **CHARACTERISTICS**

Solvin 266SF is a suspension resin with very low porosity and small particle size.

Used in formulations for plastisols up to 50 phr, it lowers viscosity and substantially reduces ageing of the paste during storage.

Characteristics	Units	Values	Test methods
K value		66	ISO 1628-2
Sieve analysis : - retained on 0.125 mm sieve - retained on 0.090 mm sieve - mean diameter	% µm	≤ 0.05 < 0.5 40	ISO 1624
Volatile content	%	≤ 0.3	ISO 1269

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