# Solvin polyvinyl chloride



# Solvin 373MH

### **TYPE**

Polyvinyl chloride made by emulsion polymerisation for plastisol preparation.

#### **MAIN APPLICATIONS**

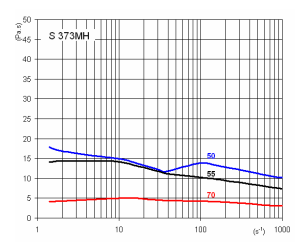
# Spread coating:

- artificial leather compact layer
- artificial leather foam layer
- artificial leather automotive.

## **ADVANTAGES**

- Low volatile content in the fogging test.

### **VISCOSITY CURVES**



Paste preparations with 50 phr DEHP, 55 phr DEHP and 70 phr DEHP.

Readings were made 1 h after preparation at 23 °C with rotating and capillary viscosimeters.

CHARACTERISTICS	UNITS	VALUES	TEST METHODS
K value		73	ISO 1628-2
Sieve analysis : - retained on 0.125 mm sieve	g/kg	≤ 0.15	ISO 787-18
Volatile content	%	≤ 0.3	ISO 1269

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