

Producer: LVM / Belgium

MARVYLAN® S 6706

Description:

Marvylan S 6706 is a free flowing PVC powder produced by a suspension polymerization process, which ensures high purity and consistent quality.

The porous **Marvylan S 6706** powder has :

- A medium molecular weight
- A regular particle shape
- High bulk density
- Good gelation properties

Marvylan S 6706 is recommended for various rigid applications which require high output :

- Extrusion of pipes of all diameters and thicknesses
- Extrusion of profiles

PROPERTIES	VALUE	UNIT	TEST METHOD
Viscosity index	110	ml / g	ISO 1628-2
K-value	66	-	ISO 1628-2
Bulk Density	570	kg / m ³	ISO 60
Particle size			
<i>Fraction > 63 μ</i>	min. 95	%	LVM - test method
<i>Fraction > 250 μ</i>	max. 2	%	LVM - test method
Volatile content	max. 0,3	%	ISO 1269

The values given in the table above are average figures obtained from laboratory test. They should be used as a guide only and should not be considered as a firm specification or guarantee.