



2100 PVC

Westlake 2100 is a medium-high molecular weight, film and medical grade, vinyl suspension resin. This resin has good clarity, color, plasticizer sorption and thermal stability. Kosher approved.

Suggested Applications

Westlake 2100 PVC resin is well suited for flexible profile extrusion, extruded and calendered sheet, blown film, wire & cable and other flexible applications.

TYPICAL PROPERTIES	
Appearance (Visual Observation)	Free Flowing White Powder
K-value (ISO1628-2)	70
Inherent Viscosity (ASTM D5225)	1.01
Volatiles (%) (maximum)	0.35
Bulk Density (g/cc) (ASTM D1895)	0.48
Particle Size (ASTM D1921)	
Through 40 mesh (% minimum)	99.9
Through 200 mesh (% maximum)	4.0
ASTM Cell Classification (ASTM D1755)	GP5-15570
Residual VCM (EPA Method 107)	1 ppm max (Export)

All statements, information and data given herein are believed to be accurate and reliable but are presented without guaranty, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.

Rev.02/23