

Technical Data COPOLYMER PVC RESIN 110/110F*

* F Versions typically indicate Flooring grade cuts of the same resin which inherently do not qualify for film grade or solution grade applications because they do not exceed seed/spec counts and early color requirements. They perform equally with their non F counterparts as they are certified equally as itemized below:

K Value (0.5gm/100ml Cyclohexanone @ 25 ° C)	50
Appearance (Visual Observation)	Free Flowing White Powder
Inherent Viscosity (ASTM D 1243-79)	.51 +/02
Relative Viscosity (1.0% in Cyclohexanone @ 25 ° C)	1.58 +/03
Apparent Bulk Density (g/cc) (ASTM D 1895-69)	.75 +/04
Bound Vinyl Acetate (%)	10 +/- 1.0
Particle Size Distribution (ASTM D 1921-63) Thru 40 mesh (% minimum) Thru 200 mesh (% maximum)	100 30
Volatiles (% Max) (ASTM D 3030-79)	0.1
ASTM Cell Classification (ASTM D 1755)	GPA-15050
CAS Number	94766-13-9

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