

LS080S

Description

LS080S, homopolymer made by suspension polymerization can be applied to injection, extrusion and calendaring process.

Application

Profile, Fitting, Tile, Deco Sheet, Board Sheet, Foam Board
Sheet, Automotive Parts, Package

| Properties | Method | Unit | LS080S | Condition |
|--------------------------|-----------------|-------------------|-----------|-----------|
| Degree of Polymerization | LG Method PVC03 | | 800±30 | |
| K-value | | | 61 | |
| Particle Size | LG Method PVC04 | % | Max 0.20 | 45 Mesh |
| Bulk Density | LG Method PVC01 | g/cm ³ | 0.61±0.02 | |
| Density | | | 1.4 | 23°C |
| Volatiles | LG Method PVC02 | % | Max 0.30 | |