

NAME: PVC-S70

Product Description:

PVC contains approximately 70% by weight of chlorine. This polymer possesses thermoplastic properties. Grade S70 has low porosity & very high bulk density. Therefore it is most suitable for rigid applications, high machine throughput & specific applications as additive polymer

Applications:

Extrusion of flexible sections and hoses Calendaring

Typical Data: (Table)

| Description | Unit | K-70 | Test Method |
|-------------------------------------|----------|-----------|---------------|
| K- Valve | | 70±1 | ASTM D1243-79 |
| Inherent Viscosity | | 0.98~1.04 | ASTM D1243-79 |
| Fish eye | No. | 0~25 | BFG 909-F |
| Dark resin (Particle in 250 g PVC) | Max No. | 30 | HWS-6.7 |
| Retained on mesh 40 | Min.Wt% | Trace | BFG |
| Retained on mesh 63 | Max.Wt% | 90 | BFG |
| Retained on mesh 250 | Max.Wt% | 5 | BFG |
| Bulk Density | g/l | 445~505 | ASTM D1895 |
| Flow Time | Sec. | 15~20 | ASTM D1895 |
| Plasiciser Accptance | DOP/100g | 25~35 | BFG |
| Residual VCM Content | Max.ppm | 1 | ASTM 3749-78 |
| Volotiles (Heat Loss) | Max.Wt% | 0,3 | BFG 362-H |

^{*} Typical Values: not to be construed as specifications.