

Suspension Polyvinylchloride (PVC-S)

S-6669PJ
Bashkir Soda Company JSC., Russia

PROPERTIES

| | | |
|--|---|--------------------------|
| Description | White consistent powder. GOST 14332-78; TU 2212-186-00203312-98; STO 00203312-006-2012 | |
| Applications | Window and door profiles, siding. | |
| K-value | | 66-68 |
| Amount of impurities and foreign objects | ea., no more | 6 |
| Number of "fish eye" transparent points on 0.1 cm³ of film | ea., no more | 6 |
| Bulk density | g/cm ³ | 0,56 +/-0,02 |
| Residue after sieving on a sieve with mesh: | | |
| №0315 | %, no more | Absence |
| №0063 | %, not less than | 95 |
| Flowability | s, no more | Not rated |
| Plasticizer saturation mass | g/100g PVC, not less than | 20 |
| Thermal stability, at 160°C | min, not less than | 20 |
| Mass fraction of moisture and volatile substances | %, no more | 0,3 |
| Mass fraction of the vinyl chloride | mln ⁻¹ , no more | 1 |
| Volume resistivity at 20 °C after keeping in distilled water for 2 h | Ohm*cm, not less than | 5*10¹³ |

These are typical properties: not to be construed as specification.