[-CH2-CHCI-]n





Technical properties:

GOST, TU, STO	GOST 14332-78 revision 1-6			STO 00203312- STO 00203313 044-2016 revision 1 006-2016	
Mark	S-58 Top grade	68PJ First grade	S-6359M	S-6669PJ	S-70U
Appearance	White consistentpowder				
Amount of impurities and foreign objects, ea., maximum	10	20	6	6	6
Number of "fish eye" transparent points on 0.1 cm³ of film, ea., maximum	3	20	2	6	2
Value K	58-60		63-65	66-68	70-72
Bulk density, g/cm ³	0.50-0.60		0.45-0.55	0,54-0,58	0.43-0.53
Residue after sieving on a sieve with mesh: No. 04, %, maximum No. 0315, %, maximum No. 0063, %, minimum	Absence Not rated 90	Absence Not rated 85	Not rated 0.5 90	- Absence 95	Absence 80
Flowability, s, maximum	14	Not rated	16	Not rated	20
Plasticizer saturation mass, g per 100 g of PVC, minimum	17	15	18	20	24
Thermal stability, at 160°C, min., minimum	10	10	10	20	20
Mass fraction of moisture and volatile substances, %, maximum	0.3	0.5	0.3	0.3	0.3
Volume resistivity at 20 °C after keeping in distilled water for 2 h., Ohm*cm, minimum	Not rated	Not rated	Not rated	-	5*10 ¹³
Mass fraction of the vinyl chloride, mln ⁻¹ , maximum	5	10	10	1	10

APPLICATION

S-5868PJ Film and big size polymeric containers for packing food and consumer goods, corrugated pipes for electrical wiring, shells for electrical equipment, firm products of foamed PVC, fittings.

S-6359M Plasticized semi-rigid items of common use (linoleum, artificial leather, plasticized films) and sheets of special purpose, other types of firm profiles (windowsills, wall paneling, cable channels, floor plinth, sheets, corners, moldings.

S-6669PJ Window and door profiles, siding, sewer pipes, pressure pipes.

S-70U Plasticized items like light and thermal resistant cablecom - pounds, medical compounds, shoe compounds, film materials, artificial leather, high strength pipes.

PACKING AND TRANSPORTATION. PVC-S is packed in 25 kg paper bags, 500 kg and 1,000 kg one-time big size bags, transported by railway transport in coveredcars and road transport.

GUARANTEED SHELF LIFE. Guaranteed shelf life -1 year after the manufacture date. In conditions of long storage - 5 years from the manufacture date.

CERTIFICATION. There is a Compliance Certificate for the product.

SAFETY REQUIREMENTS. In terms of level of effect on organism, PVC-S pertains to the 3rd class of hazard.

1st Golutvinsky lane 6, Moscow, 119180, Russia Tel.: +7 (495) 532-04-40 | +7 (495) 970-00-09 E-mail: info@td-bkh.ru | www.td-bkh.ru





