





Technical Data Sheet

Polyvinylchloride 267RC

TYPE

Polyvinylchloride, made by suspension polymerization

PROCESSING TECHNIQUES

Extrusion

APPLICATIONS

- sewage pipes
- pressure pipes
- -window profiles and other rigid profiles (windowsills, wall panels, cable trunkings, wall floor junctions, sheets, light profiles)

PACKAGE

- in bulk to special truck or rail cisterns, or special containers;
- in plastic or paper bags by 25 kg with valves and large soft big-bags.

Characteristics	Units	Values	Test methods
K value		67,0±1,0	item 7.2 of TC*
Bulk density	g/cm ³	0,56 - 0,62	item 7.3 of TC*
Mass fraction of particles with diameter: over 250 microns over 63 microns	%	≤5,0 ≥95,0	item 7.4 of TC*
Plastifier absorption mass	g/100 g PVC	≥18,0	item 7.5 of TC*
Mass fraction of moisture and volatile substances,	%	≤0,30	item 7.6 of TC*
Mass fraction of vinyl chloride	mg/kg	≤1,0	item 7.7 of TC*

(*)TC 20.16.30-001-83385954-2018. Suspension polyvinylchloride

This information is provided only for customer of RusVinyl LLC. All characteristics comply with requirements of Technical Conditions 20.16.30-001-83385954-2018. Suspension Polyvinylchloride. The Company does not assume any responsibility for the results of chemical combination or mixing of products, carried out by our customers or third parties.

Only the version published on the official Website of RusVinyl LLC will be considered as genuine. Before storing and using RusVinyl PVC is recommended to acquaint with instructions mentioned in Safety Data Sheet.

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