

**SYNTHETIC ISOPRENE RUBBER
SKI-3LK**

SKI-3LK is a product of isopentane polymerization in the presence of a titanium compound catalyst. This product is used production of paints and lacquers.

Design specification: TU 2294-025-48158319-2002

PROPERTY	VALUE		TEST METHOD
	Premium	First	
Mooney Viscosity, ML 1+4 (100°C)	55-64	40-100	GOST14925-79
Viscosity spread in one lot, max.	8	20	GOST14925-79
Loss of mass at drying, %, max.	1.0	3.0	GOST14925-79
Stearic acid mass content, %	0.6 - 1.4	-	GOST14925-79
Antioxidant mass content, %, min.:			GOST14925-79
DPPD	0.20 - 0.30	-	
or C-789	0.20 - 0.40	-	
or VTS-60	0.40 - 0.70	-	
or Diaphen 13	0.30 - 0.50	-	

Supply form: 30±1 kg (premium grade) and 30±3 kg (first grade) bales.

Packaging: Polyethylene film, paper bags, wooden and metal pallet boxes, special containers. As per customer requirements bale packing in two layers of film is possible.

Transportation: Product in pallet boxes is transported in covered wagons and large capacity containers with batching. Product in paper bags is transported without batching.

Storage: Storage in warehouses away from direct sunrays, atmospheric precipitation and contamination at temperature not exceeding 30°C.

*The figures indicated on the table are standard values.

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