



JOINT STOCK COMPANY SIBUR Holding
(SIBUR Holding JSC)

SKN 3345E

High oil/fuel, abrasion, heat resistance.
Suitable for injection molding, mold pressing and extrusion.

Application

Cables, hoses, conveyer and driving belts, gaskets, oil seals, packers, shoe products, chemically blown sponge, industrial and automotive molded parts, glues.

Features

Non-staining antioxidant, medium viscosity, high oil/fuel, abrasion, heat resistance, medium gas impermeability.
Operating temperature range **-20 - +120°** .

Properties

Test	Specification	Testing method
MOONEY Viscosity ML (1+4) 100 C 1+4(100° C)	45±3	ISO 289 Milled rubber
Bound Acrylonitrile, %	31-35	Internal methodic by U 38.30314-2006
Volatile matter, %	0,8	ISO 248
ASH, %	0,5	ASTM D 5667
Tensile strength, MPa	22,5	ISO 2322 ASTM 3185
Elongation, %	450	ISO 2322 ASTM 3185
Antioxidant	non staining	-

Product quality ratings satisfy the requirements of TU 38.30314-2006

TU 38.30314-2006