

BROMOBUTYL RUBBER BBK-232

TU 2294-096-05766801-2000

Properties	Grade BBK-232
Viscosity ML 1+8 (125°C), Mooney	28-35
Viscosity spread within one lot, Mooney, max	4
Bromine mass content, %	1,50 – 2,20
Ash mass content, %, max	0,7
Antioxidant Irganox 1076 mass content, %, min	0,05
Loss of mass at drying, %, max	0,7

HAZARD IDENTIFICATION AND SAFETY REQUIREMENTS

Non-hazardous substance.

TRANSPORTATION

In plastic case on pallets by all types of transport

APPLICATION

In tire and technical rubber industries, in rubber base production, for manufacturing medical items.