

HIGH STYRENE RUBBER (HSR-1904)
(GRADE A)**Application Areas**

HSR-1904 is used for production sole rubber, imitation leather, general mechanical rubber goods.

Technical Specifications

HSR-1904 is a product of co-coagulation of the latex of rubber SBR 1500 and of high-styrene resin. HSR-1904 is produced in the form of granules.

Technical Specification

Mooney viscosity mb (1+4) 100 c	4-58
Mooney viscosity spread inside of lot, max	6
Antioxidant, % max	
Trinonylphenylphosphit (polygard)	1,0-2,0
Vingstey-t	,7-2,0
Organic acid,%	,0-7,0
Soap of organic acids, %	,25
Weight losses at drying, %, max	,8
Combined styrene and alphasethylstyrene, % max	58-62
Non-polymerized styrene and alphasethylstyrene,% max	0,15
Ashes content,% max	0,6

Hazards Identification

Substance of little danger as for the effect on human organism.

Storage Guarantee

Guaranteed storage time – 1 year starting from the production date.

Package

Granulated HSR-1904 is packed up in four-ply paper bags weighing 20 or 25 kg each.