



HIGH STYRENE RESIN 1904

APPLICATIONS

Resin extended rubbers are used as a reinforcement for the manufacturing of soles of high quality and engineering rubber goods.

Our grade is an equivalent to Ameripol Synpol grade 1904.

BASIC SPECIFICATION

Mooney viscosity ML 1+4 @ 100 °C :	44 - 58
Styrene contents, % :	58 - 62
Ash content, % wt max :	0.6
Iron content, % max :	0.0035
Weight losses at drying, % wt max :	0,8
Organic acid, % wt max :	5,0 – 7.0
Soap, % max :	0.25
Non polymerised styrene content, wt %:	0.15
Antioxydants content	
- Trinonylphenylphosphite:	1,0 – 2,0
- Wingstay T :	0,7 – 2,0

FORM

Our product is available in crumbs form.

Last revised: October 14, 2003.