

HSR-958

High Styrene Resin

HSR-958 resin offers good flexibility and hardness. It improves resistance to abrasion, flex fatigue and surface finish in natural and synthetic rubbers such as SBR, NBR and EPDM. HSR-958 is used particularly to improve rigidity in micro-cellular soles of footwear.

Specifications:

Appearance	White granules
*Styrene content,%	60 - 65
*Volatiles,%	5.00 max.
*Organic acid,%	3.3 - 5.5
*Ash content, %	0.6 max.
*Soap content, %	0.5 max.

*Actual data will be reported on Certificate of Analysis

03/2018

The information provided is without warranty regarding its accuracy or completeness. The information may not be valid under all conditions. The user has the final responsibility for determining the suitability of the product in a given application.