

WESTCO™ IS60-75GS

75% Active Mixture of SBR polymer and IS/HS 6010 (Insoluble Sulfur)
CAS# (Mixture)

Characteristics:

WESTCO™ IS60-75GS is SBR polymer bound dispersion with a 75% active loading of a non-blooming, polymeric sulfur that can improve fatigue and aging resistance of a wide variety of rubber products. The SBR binder is an easy to disperse polymer that greatly reduces dust migration and improves the employee working environment.

WESTCO™ IS60-75GS is widely used in the manufacture of the rubber products such as tire, rubber pipe, shoes, cable and wire, insulating materials, latex, and many types of automobile rubber parts.

Specifications:

Appearance:	Yellow Granule
*Sulfur Content	73.0-77.0%
*Density (20°C)	1.32-1.42 g/cm ³
*Mooney Viscosity (50∘C)	50.0-90.0
Polymer Content, Typical	25%

Revised 07/2016

The technical information and suggestions for use contained herein are believed to be reliable, but they are not to be construed as warranties and no patent liability can be assumed.

^{*}Actual data will be reported on Certificate of Analysis Packaging 25 kg net wt box with PE liner. 600KG per pallet.