



PRODUCT SPECIFICATION
THE GOODYEAR TIRE & RUBBER CO.
GOODYEAR CHEMICAL AKRON, OH 44306-3299
USA: 1-800-548-8107

SLF16S42

Description: SLF16S42 is a tin coupled, low styrene, medium vinyl solution polymerized styrene-butadiene copolymer.

PROPERTY	LIMITS	TEST METHOD
Appearance	White to off-white bale	Visual
Volatile Matter, %, run on unmilled sample	<= 0.75	ASTM D5668
Mooney as produced, ML-4' @ 100 C, unmassed	76 +/- 6	ASTM D1646
Bound Styrene, %	16.0 +/- 2.0 +/- +/-	BMT-OP-1267

This product should be stored in its original packaging in a dry atmosphere away from heat and ultraviolet light.

As a guideline, SLF16S42 should be re-tested every 24 months following the date of manufacture. The most appropriate test would be Mooney.

Goodyear test methods are available upon request.

Check with your Goodyear salesperson to confirm the revision number of the most recent specification.