

Transformer Oil Material



Photo taken by fburgey. All rights reserved.

WARCO BILTRITE's Transformer Oil Material is a Highly Engineered Nitrile compound designed specifically for use in the transformer oil market. This Nitrile rubber aids to dissipate the likelihood of high electrostatic charging tendencies.

In addition to meeting their respective ASTM D 2000 line call-outs, this material meets industry specification GE A12C11E7.

Finish: Smooth

Durometer Hardness Shore ± 5	Thickness Inches	Width Inches	Tensile* psi	Ultimate Elongation* %	Temperature Range	Estimated Weight Per Linear Foot (1/8" x 36")	Specifications
60	1/32 thru 1/2	36, 48	2100	500	-30°F to +250°F	2.36 lb	ASTM D 2000 5BG 620 A14 B14 E034; General Electric EA12C11E7
70	1/32 thru 1/2	36, 48	2200	350	-20°F to +250°F	2.42 lb	ASTM D 2000 5BG 720 A14 B14 E034; General Electric EA12C11E7

65 and 75 durometers are also available.
*Typical Values



Physical property values are based on typical values obtained from laboratory test samples. Actual production values may vary. WARCO BILTRITE makes no guarantees as to the suitability and performance of the material for the intended end-use application. Thorough evaluation under end-use application conditions is highly recommended.

For more information
please visit us at warco.com

WARCO® BILTRITE®

Corporate Office
1337 Braden Court
Orange, California 92868
Tel: 714-532-3355
Fax: 714-532-2238

WARCO®

West American Rubber Company, LLC
Sales, Manufacturing & Distribution
750 North Main Street
Orange, California 92868
Tel: 714-532-3355
Fax: 714-532-2238
Email: Sales@warco.com

BILTRITE®

Bilrite Ripley Operations, LLC
Sales, Manufacturing & Distribution
16310 Highway 15 North
Ripley, Mississippi 38663
Tel: 800-245-8748
Fax: 662-837-0132
Email: BilriteSales@warco.com