Air Suspension Boots and Gaiters

Automotive

Benefits

- Arnitel[®] is a high-performance Themoplastic Copolyester (TPC) material. Its unique structure—hard and soft segments—delivers flexibility, high temperature resistance, strength, and excellent processing characteristics.
- Arnitel[®] is a proven chemical-resistant material solution for automotive suspension components including boots, bellows and gaiters widely used by many automakers.
- Arnitel[®] is a sustainable 100% recuclable material and bio-based grades are available to further reduce carbon footprint.

Details

Envalior is a global leader in advanced material science for the automotive industry. We offer a robust portfolio of strong, flexible, and lightweight solutions for automotive air suspension components. At the same time, our experienced global application development and CAE design teams can help accelerate the design process.

Products

Speciality products

Arnitel[®]

Seller represents and warrants exclusively that on the date of delivery by Seller the product shall be in conformity with the specifications agreed upon. Seller makes no other representations or warranties, whether express or implied. Seller is not responsible or liable for the design of the products of the Customer and it is the responsibility of the Customer to determine that the Seller's product is safe, complies with application laws and regulations, and is technically or otherwise fit for its intended use. Seller does not endorse or claim suitability of its products for a specific application and disclaims each and every representation or warranty, whether express or implied, in that respect.

Typical values are indicative only and are not to be construed as being binding specifications. Colorants in the product or other additives may cause significant variations in typical

Copyright © Envalior 2024. All rights reserved. No part of the information may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of Envalior.





Print Date: 2024-11-19