

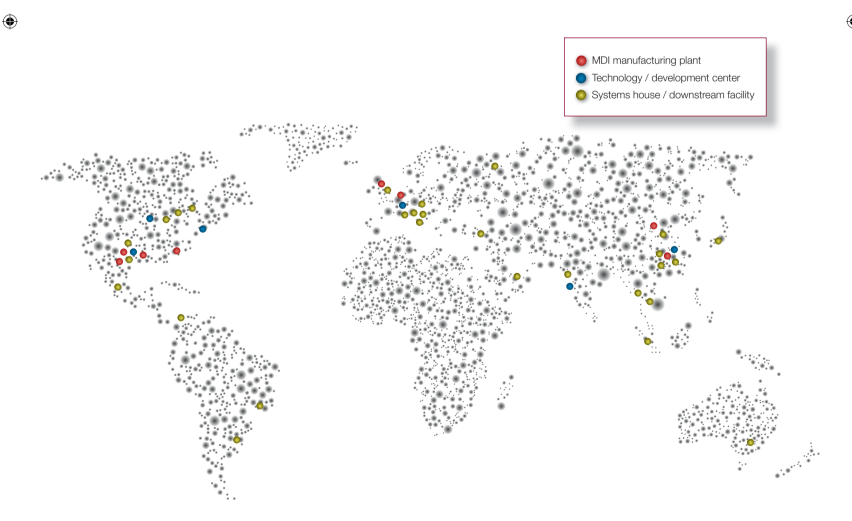
# PU Solutions for the Automotive Industry

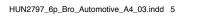
At Huntsman, we are committed to developing products that address some of the world's biggest mobility challenges. We dedicate ourselves to evolving with our customers' needs, creating chemistries, materials and solutions that can help solve increasingly complex design issues in a rapidly progressing market.

As a leader in PU, we build long-term partnerships with our customers, combining industry expertise with material know-how. The result is lighter, safer, more fuel-efficient vehicles that maintain the high quality standards needed to deliver passenger safety and comfort.

### Global Network, World-Class Capabilities

Our global network includes strategically located system houses and key manufacturing hubs worldwide with dedicated local associates. In addition, we have well-equipped technical centers in Europe, Asia and the United States of America where we can perform testing using the same equipment as our customers.







# HUNTSMAN

#### Enriching lives through innovation

For further information please contact your automotive team for your region;

#### **EUROPE**

Huntsman Polyurethanes Everslaan 45 3078 Everberg Belgium Tel.: +32 2 758 9211 polyurethanes\_eu@huntsman.com

#### ASIA

Huntsman Polyurethanes 452 Wen Jing Road Minhang Econ. & Tech. Dev. Zone Shanghai 200245 P.R. China Tel.: + 86 21 2403 7304 contactus\_apac@huntsman.com

#### **AMERICAS**

Huntsman Polyurethanes Auburn Hills Technical Center 2190 Executive Hills Boulevard Auburn Hills, MI 4836 USA

Tel.: +1 248 322 7412

properties, where stated, are to be considered as representative of current production and should not be treated as specifications. While all the information and recommendations in this publication are to the best of our knowledge, information and belief accurate at the date of publication, NO GUARANTY, WARRANTY OR REPRESENTATION IS MADE, INTENDED OR IMPLIED AS TO THE CORRECTNESS OR SUFFICIENCY OF ANY INFORMATION OR RECOMMENDATION OR AS TO THE MERCHANTABILITY, SUITABILITY OR FITNESS OF ANY PRODUCTS FOR ANY PARTICULAR USE OR PURPOSE. IN ALL CASES, IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE THE APPLICABILITY OF SUCH INFORMATION AND RECOMMENDATIONS AND THE SUITABILITY OF ANY PRODUCT FOR ITS OWN PARTICULAR PURPOSE. NOTHING IN THIS PUBLICATION IS TO BE CONSTRUED AS RECOMMENDING THE INFRINGEMENT OF ANY PATENT OR OTHER INTELLECTUAL PROPERTY RIGHT AND NO LIABILITY ARISING FROM ANY SUCH INFRINGEMENT IS ASSUMED. NOTHING IN THIS PUBLICATION IS TO BE VIEWED AS A LICENCE UNDER ANY INTELLECTUAL PROPERTY RIGHT. Products may be toxic and require special precautions in handling. The user should obtain Safety Data Sheets from Huntsman Polyurethanes and Huntsman Performance Products containing detailed information on toxicity, together with proper shipping, handling and storage procedures, and should comply with all

Huntsman Polyurethanes warrants only that its products meet the specifications agreed with the buyer. Typical

RUBIFLEX®, RUBITRIM®, ACOUSTIFLEX®, SHOKLESS®, VITROX® and RIMLINE® are registered trademarks of Huntsman CORPORATION or affiliate thereof, in one or more countries but not all countries.

applicable safety and environmental standards. Hazards, toxicity and behaviour of the products may differ when used with other materials and are dependent on the manufacturing circumstances or other processes. Such hazards, toxicity and behaviour should be determined by the user and made known to handlers, processors

Copyright © 2019 Huntsman CORPORATION or an affiliate thereof. All rights reserved.

1044-2019V1

and end users.





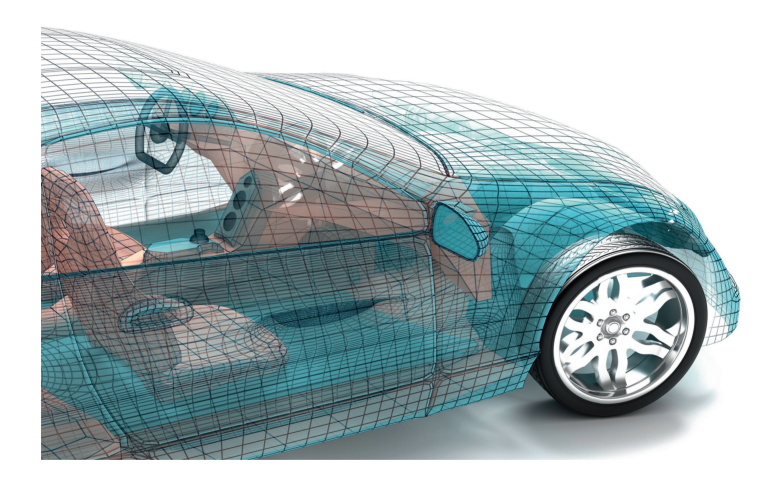




# **Polyurethanes**

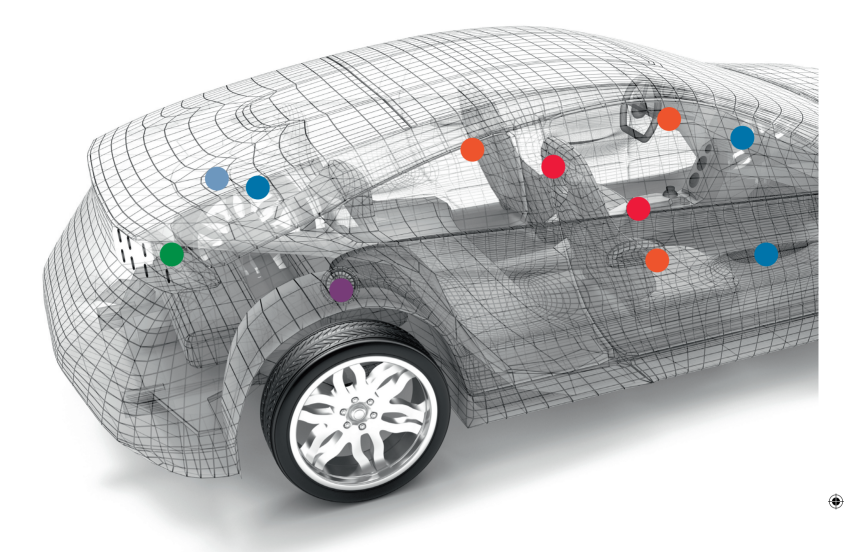
Light, durable, fast, strong

From Chemistry to Application, Huntsman is your Automotive Solution Provider



RUBIFLEX®
RUBITRIM®
ACOUSTIFLEX®
SHOKLESS™
VITROX®
RIMLINE®





# RUBIFLEX® Comfort foam technology

#### **Benefits**

- Superior comfort and support
- Advanced durability
- Unique vibration damping properties
- Ultra low emissions
- On-demand performance with fully formulated systems and / or components
- Improving sustainability through bio-content (H-Bio).

#### **Applications**

- Automotive seating
- Motorcycle and power sports saddles
- Industrial seating
- Head restraints
- Back-rests
- Arm rests
- Consoles
- Cushions
- Bolsters.







Resin technology for Composites

#### **Benefits**

- High toughness combined with robust mechanical properties
- Flexible manufacturing with or without IMR
- Fast curing, resulting in high productivity
- Proven solution for RTM, pultrusion, honeycomb spray compression moulding and core foam moulding.

## **Applications**

- Battery covers
- Bonnet/hood covers
- Leaf springs
- Suspension arms
- Load floors
- Seat pans
- Sun shades
- Parcel shelves / trays
- Composite core foam.

# **ACOUSTIFLEX®**

Acoustic foam technology

#### **Benefits**

- Acoustic absorption and insulation
- Dynamic noise vibration damping
- Good thermal performance
- Compliance with wide range of flammability requirements
- Fast cycle times for production efficiency
- Compliance with low emission standards for leading OEMs
- Lightweight
- Cost effective.

#### **Applications**

- Carpet underlay
- Stuffer pads
- Pillar cavity fill
- Bonnet / hood liners
- Wheelhouse
- Transmission tunnel insulators
- Sound insulating components
- Inner dash
- Floor mats.



# **SHOKLESS™**

## Vibration isolation technology

#### **Benefits**

- Exceptional compression stress performance
- Good physical and mechanical properties
- Fewer design restrictions compared to rubber
- Weight-saving opportunities
- Easy processing when compared to NDI
- Step change in economics compared to NDI.

#### **Applications**

- Spring aids
- Rubber-based components
- Jounce bumpers
- Engine mounts
- Seals.

# **VITROX**®

## Resin technology for Advanced Composites

#### **Benefits**

- Broad range of Tg
- Unique combination of high toughness and high stiffness (modulus) for lighter, more durable parts
- Tunable work-life followed by snap-cure, for wider processing windows and extremely short cycle times
- Versatile processing, enabling high volume production
- Compatibility with various manufacturing techniques (RTM, Spray-up, Winding).

#### **Applications**

- Battery covers
- Bonnet / hood covers and backing structures
- Leaf springs
- Suspension arms
- Seat pans
- B-pillars
- Spoilers.

# **RUBITRIM®**

## Soft touch technology

#### **Benefits**

- Low emissions
- Compatibility with PVC skins
- Excellent part-to-part reproducibility
- Robust processing
- A fast cure for improved manufacting speeds
- Meets wide range of OEM specification requirements.

#### **Applications**

- Head restraints
- Head restraint cores / inserts
- Arm rests
- Consoles
- Instrument panel & door panel backfoam
- Steering wheels
- Air filters & gaskets
- Energy absorption / crash pads.

- Knee protections
- Bumper infill
- Spoilers
- Underhood battery covers / boxes
- Fascia panels
- Composite core foam
- Cavity filling
- Oil filters
- Crash pads.



