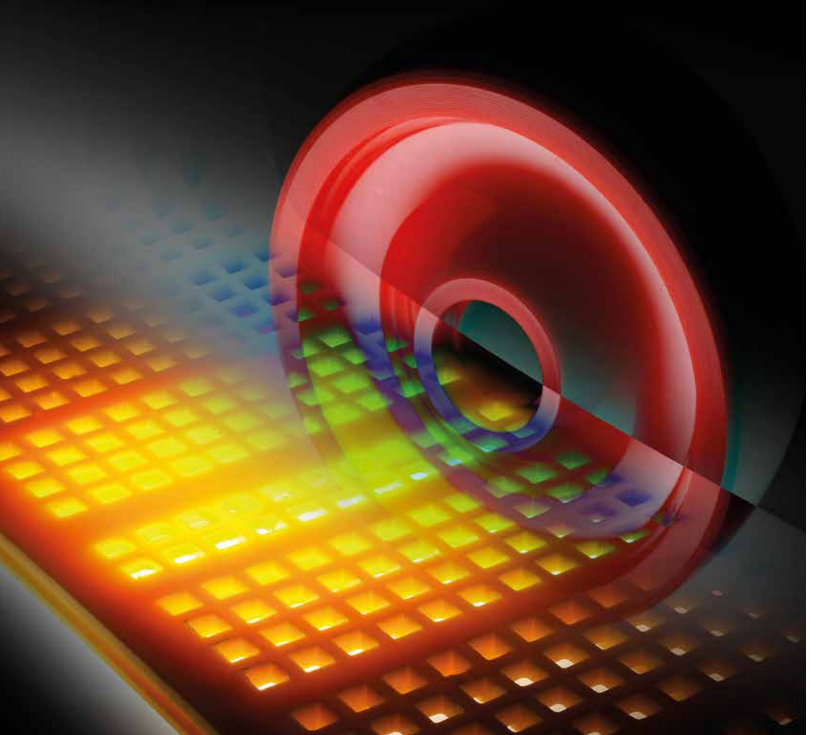
Founded in 1985, Tecnoelastomeri specializes in polyurethane hot cast elastomer applications based on MDI (methylene diphenyl diisocyanate) technology.



In June 2015, Huntsman Corp. acquired Tecnoelastomeri. Today, Huntsman Tecnoelastomeri is a global player in the hot cast elastomer market. We offer a full portfolio of TECNOTHANE TM systems and

CASTECH TM dispensing machines along with technical expertise needed for today's hot cast elastomer market.





TECNOELASTOMERI Engineering Urethane Elastomers





EUROPE

Tecnoelastomeri S.r.l.

Polyurethane Systems and Machines Via Magellano, 7/9/11 41013 Castelfranco Emilia (MO) ITALY Telephone +39 059 92 07 07

Everberg, Belgium

Huntsman Polyurethanes Everslaan 45 3078 Everberg Telephone: +32 2 758 9211

Contact:

Customer Care, Alessia Bassoli Telephone +39 059 920707

AMERICAS

American Headquarters

Huntsman Polyurethane 10003 Woodloch Forest Drive The Woodlands, Texas 77380 Telephone: +1 281 719-6000

Auburn Hills, USA

Huntsman Polyurethanes 2190 Executive Hills Boulevard Auburn Hills, MI 48326 USA

Telephone: +1 248 322 7300

Contac

Business Manager Americas, Bernadine Dipietrantonio Telephone: +1 281 719-6644 e-mail bernie_d_dipietrantonio@huntsman.com

APA

Huntsman Chemistry R&D Center (Shanghai) Co., Ltd.

No 479 Wen Jing Road Minhang Development Zone Shanghai 200245 Phone: +86 21 33572888

Conta

Techno-Commercial Manager APAC, Sky Ge Telephone: +86 21-33572876 e-mail: sky_ge@huntsman.com

www.tecnoelastomeri.com www.huntsman.com

Disclaimer

Huntsman Polyurethanes warrants only that its products meet the specifications agreed with the buyer. Typical 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 PARTICULARUSE OR PURPOSE. IN ALL CASES, IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE THE APPLICABILITY OF SUCH INFORMATIONAND 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 containing detailed information on toxicity, together with proper shipping, handling and storage procedures, and should comply with all 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 and end users. Huntsman Polyurethanes is an international business unit of Huntsman International LLC. Huntsman Polyurethanes trades through Huntsman affiliated companies in different countries such as Huntsman International LLC in the USA and Huntsman Holland BV in Western Europe. Except where explicitly agreed otherwise, the sale of products referred to in this publication is subject to the general terms and conditions of sale of Huntsman International LLC or of its affiliated companies.

Copyright © 2016 Huntsman Corp. or and affiliate thereof. All rights reserved.

Huntsman Tecnoelastomeri is a tradename of Tecnoelastomeri S.r.l. TECNOTHANE™ and CASTECH™ are trademarks of Huntsman Corporation or an affiliate there of in one or more, but not all countries.

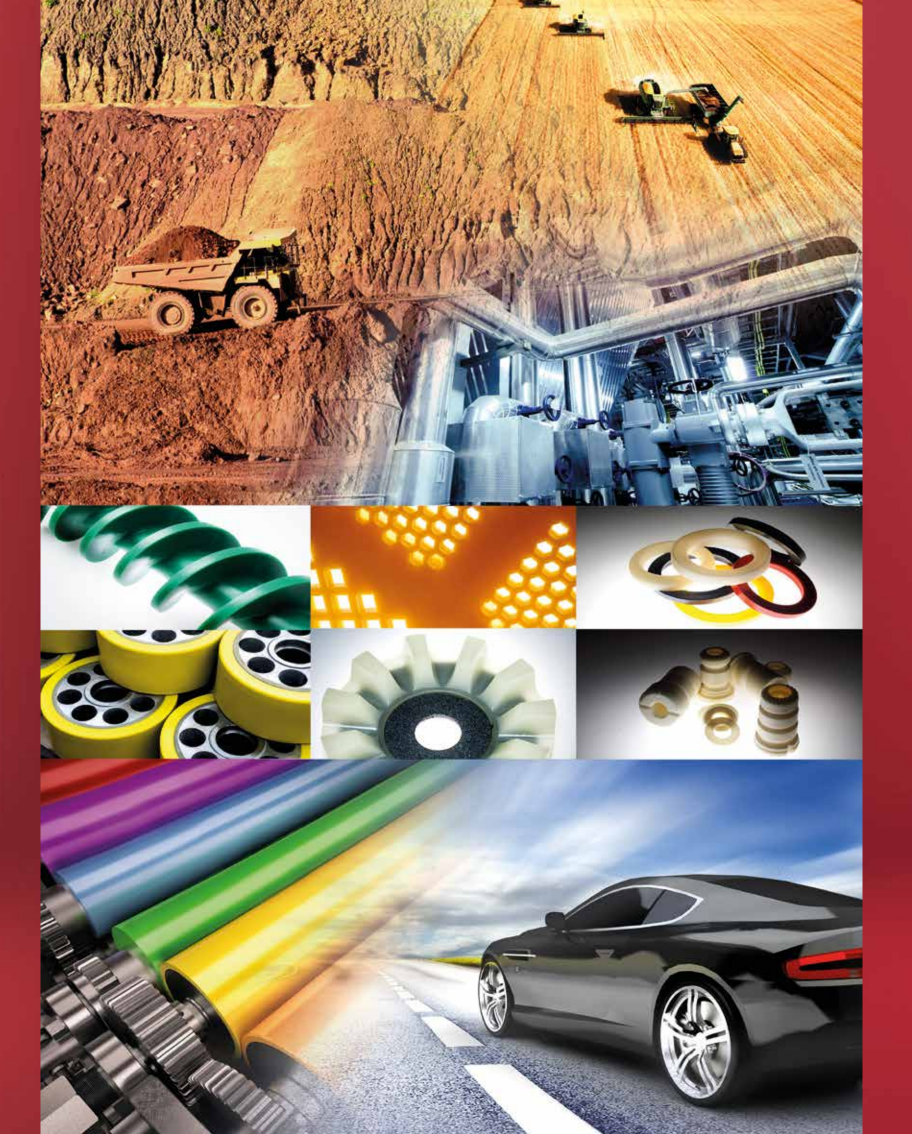
YOUR HIGH TECH SOLUTION PROVIDER, RIGHT HERE

For MDI-based Polyurethane hot cast elastomers and casting machines



TECNOTHANE SYSTEMS

Technology	Dynamic Performance	Cold Temp. Performance	Hydrolysis Resistance	Chemical Resistance	High Temp. 110°C/230°F Resistance	Superior Physical Values	Slip Resistance	High Performance
MDE				0				
MPT	0	9	0					
MPC			0	0		0		
SWP				0	0	9		
WRP			0				0	
V-TERZ	9		9			0		



CASTECH POLYURETHANE MACHINES

- 1 High Precision, 0,3%
- 2 Output from 250g/min, up to 75Kg/min
- 3 Low maintenance
- 4 Easy to use
- 5 Up to 4 components and 8 additives
- 6 Can run MDI, TDI and NDI systems
- 7 Tailor made for each customer

