

## ... with state of the art physico-mechanical properties.

In order to provide an efficient and competitive service, we have the resources which complement our manufacturing facilities.

- An R&D laboratory creating specific formulations and monitoring quality control of processed materials.
- A design office using CATIA and SOLIDWORKS softwares for the design of parts and molds.
- An engineering department using SOLIDWORKS SIMULATION PREMIUM to run finite elements analysis on designed component.



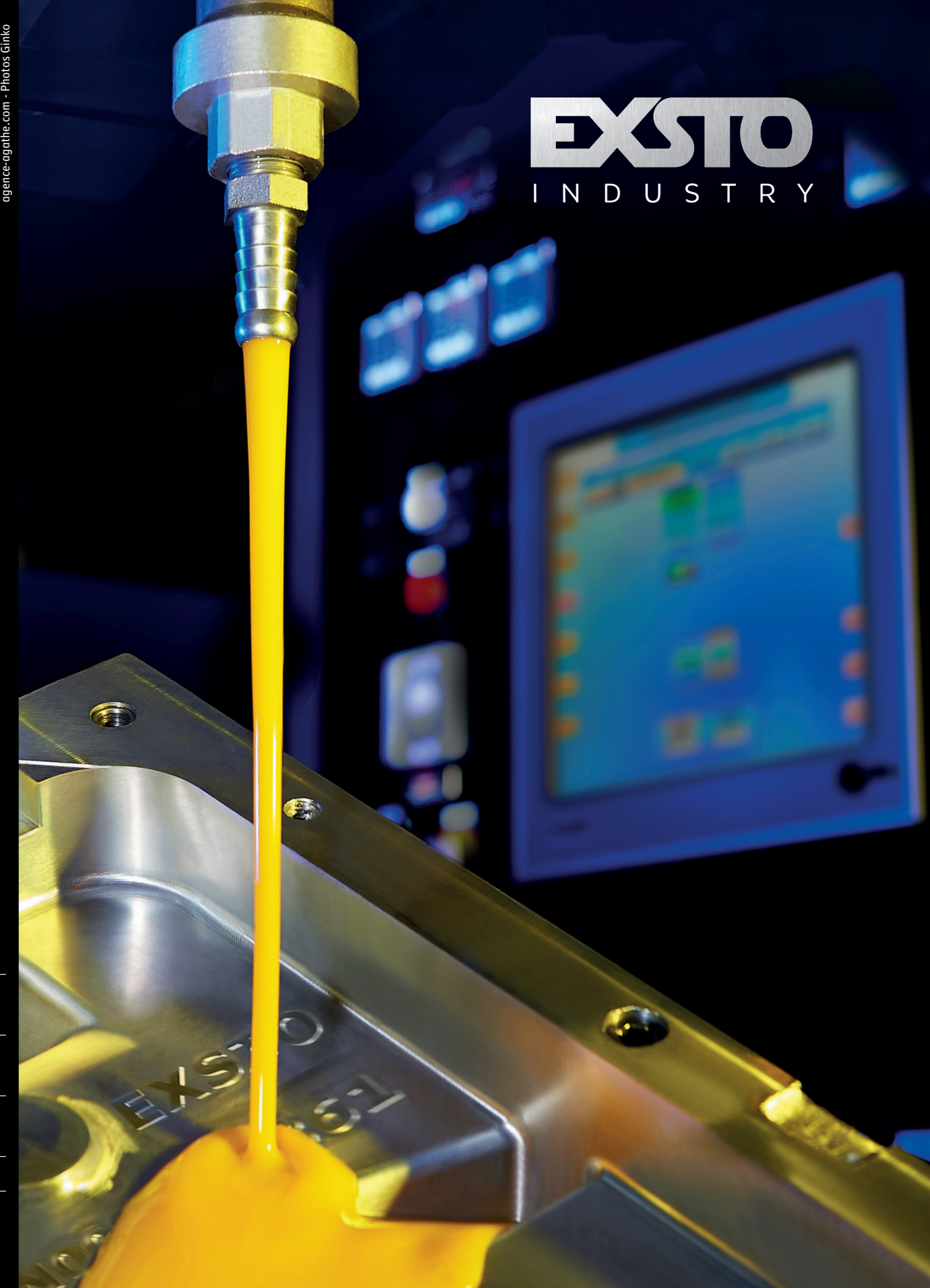
**EXSTO**

**EXSTO**  
www.exsto.com



<b>EXSTO SAS</b>	55 av. de la Déportation - ZI - BP 280 - 26100 Romans Cedex - FRANCE Tél. +33 (0)4 75 72 72 72 - Fax +33 (0)4 75 72 26 11 - E-mail : info@exsto.com
<b>EXSTO DEUTSCHLAND</b>	Tél. +49 (0) 302 / 060-69-625 E-mail : info@exsto.com
<b>EXSTO UK LTD</b>	Tél. +44 (0) 1225 703329 E-mail : info@exsto.uk.com
<b>EXSTO BRASIL LTDA</b>	Tél. +55 11 4593-3117 - Fax +55 11 4593-3119 E-mail : info@exstobrasil.com
<b>EXSTO US</b>	Tél. +1 734 834 7225 - E-mail : info@exsto.com

agence-ogathe.com - Photos Ginko



**EXSTO**  
INDUSTRY

# Expert advice for better production

EXSTO is specialized in the design and molding of thermoset elastomer polyurethane (PUR) and / or thermoplastic polymers (PA, PE, TPU, POM... ). Our analytical approach enables us to define your exact needs in order to provide the best product for each of your applications.

## ... and complex technical parts...

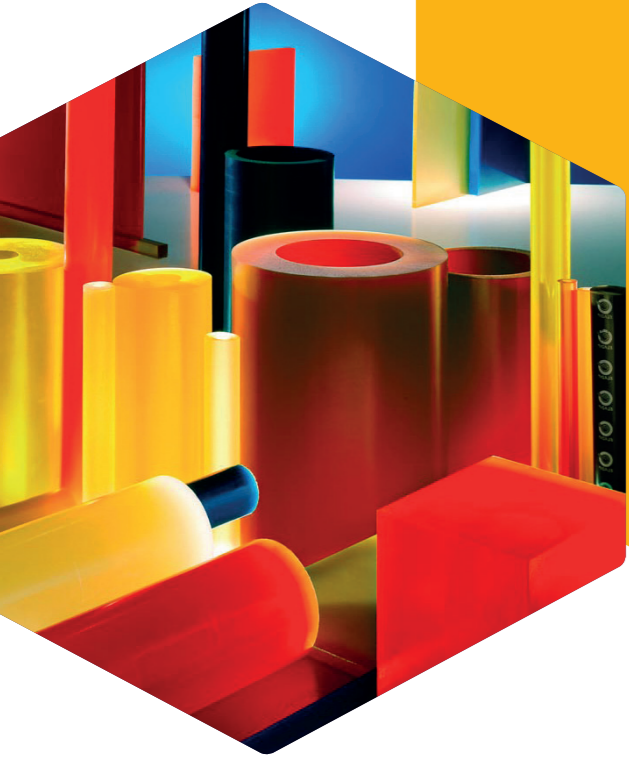
If required, EXSTO is able to develop specific formulations to create a perfectly customized product to fit your specifications and technical requirements.

UREFLEX and ELADIP are polymers which exhibit outstanding properties:

- dynamic load resistance,
- tear resistance,
- impact resistance,
- abrasion resistance,
- fatigue resistance...

## ... for every industry...

Operating within every industry and environment, we manage the production technique ranging from the manufacture of a unique single part to bulk quantities.



## A wide range of standard products...

