

pliogrip™ next generation MDI free¹ two-part polyurethane adhesives

pliogrip™ impact and pliogrip™ evolution

innovative, high adhesion, improved safety profile

technology features

- free of aromatic isocyanates
- for durable adhesion to a wide range of materials, including most thermoplastics, without usage of primer or activator
- cure at ambient conditions or heat accelerated in industrial process
- several strength and elongation options
- adjustable open times
- supply in bulk containers and cartridges

pliogrip™ impact 3540

- semi structural, impact tough, sandable
- very good adhesion to thermoplastics and thermosets
- highly suitable for semi structural mixed material assemblies

pliogrip™ evolution 3242 EXP

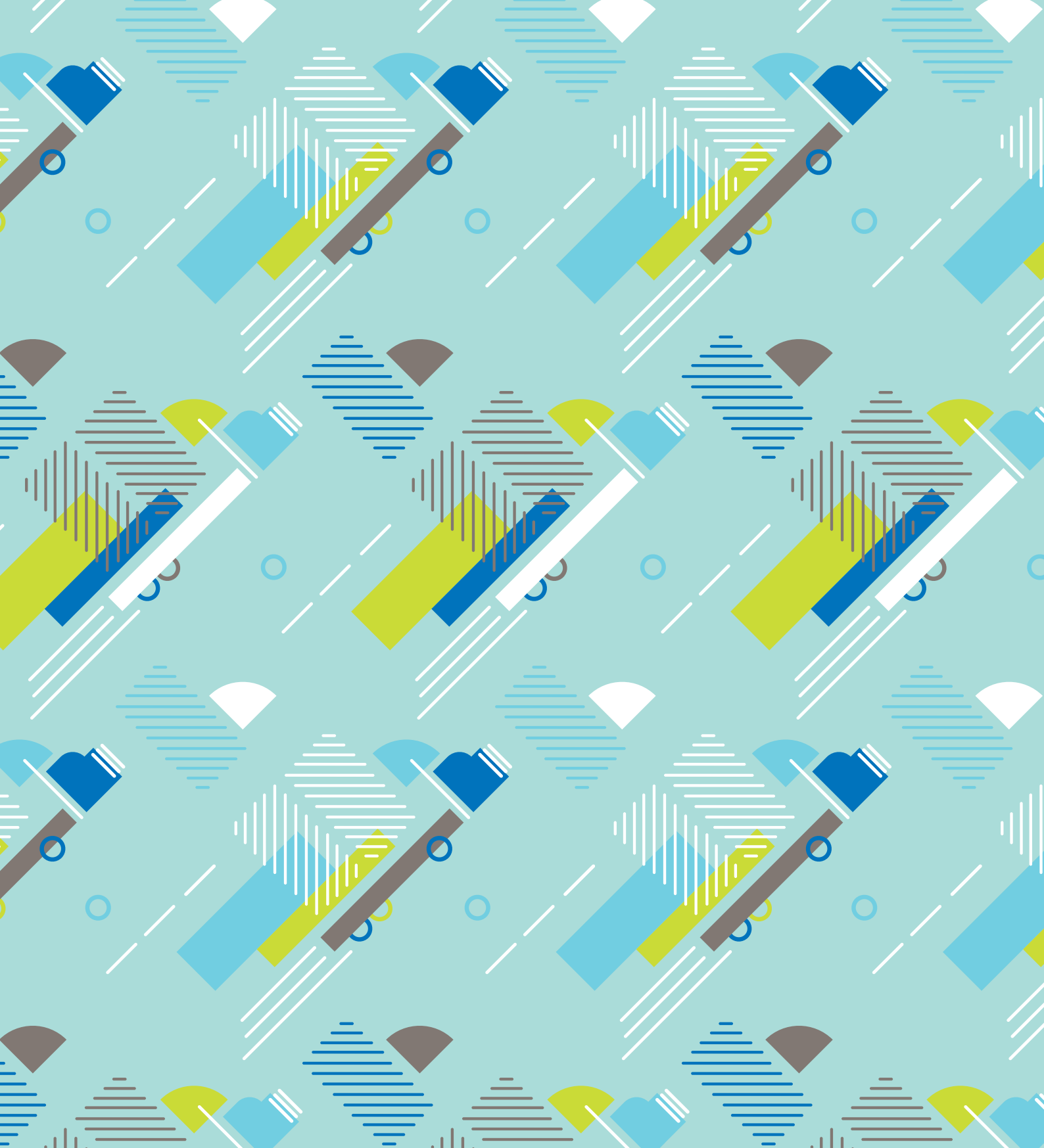
- outstanding adhesion to thermoplastics
- tailored to joining of thermoplastic assemblies such as spoilers, headlamps, automotive skins or liftgates

about Ashland

We are passionate, tenacious solvers who thrive on developing practical, innovative, and elegant solutions to complex problems in applied chemistry, always pushing the boundaries of what is possible, and advancing the competitiveness of our customers. Our people are distinguished by their ability to create and apply specialized chemistry in ways that enable customers to amplify the efficacy, refine the usability, add to the allure, ensure the integrity, and improve the profitability of their products and applications. We achieve this by offering a vast product line, custom solutions, and supplier technical support.



¹ Ashland does not use any MDI-based isocyanate to produce Pliogrip impact and Pliogrip evolution



REGIONAL CENTERS

North America —
Wilmington, DE USA
Tel: +1 887 546 2782

Europe — Switzerland
Tel: +41 52 560 55 00

India — Maharashtra
Tel: +91 22 61489696

Asia Pacific — Singapore
Tel: +65 6775 5366

Middle East, Africa —
Istanbul, Turkey
Tel: +00 90 216 538 08 00

Latin America — Mexico
Tel: +52 55 52 76 6121

ashland.com/contact

The information contained in this brochure and the various products described are intended for use only by persons having technical skill and at their own discretion and risk after they have performed necessary technical investigations, tests and evaluations of the products and their uses. Certain end uses of these products may be regulated pursuant to rules or regulations governing medical devices, drug uses, or pesticidal or antimicrobial uses. It is the end user's responsibility to determine the applicability of such regulations to its products.

All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee of fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility. No freedom to use any patent owned by Ashland, its subsidiaries, or its suppliers is to be inferred.

® Registered trademark, Ashland or its subsidiaries, registered in various countries
™ Trademark, Ashland or its subsidiaries, registered in various countries
© 2018, Ashland / IND18-105.EU

