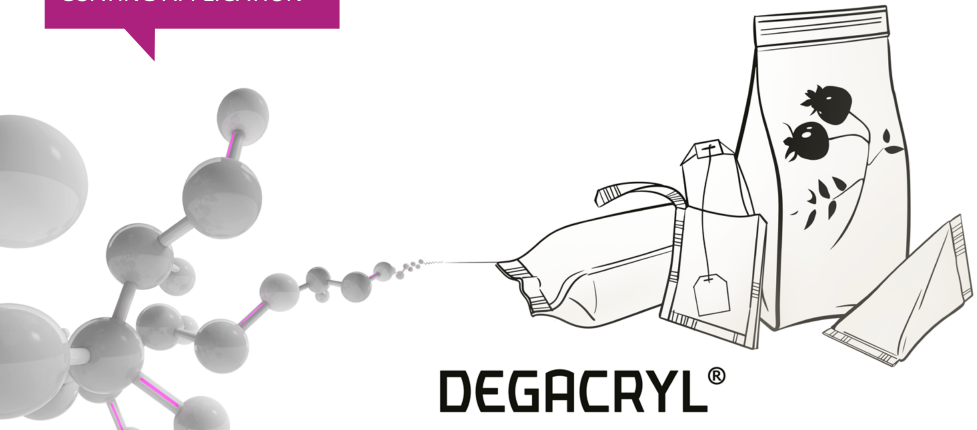
We design polymers.

DEGACRYL® HEAT SEALFOR YOUR PAPER
COATING APPLICATION









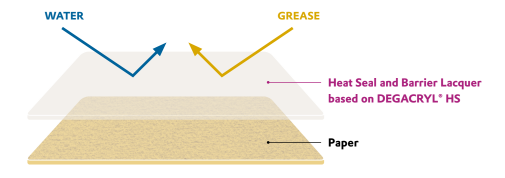
HEAT-SEALABLE AND BARRIER-IMPROVED PAPER

Food packaging paper in one single coating step

With a focus on more sustainable packaging, paper has become a smart alternative to plastic material. In order to utilize paper as a substitution for plastic, functionalities such as barrier properties need to be improved.

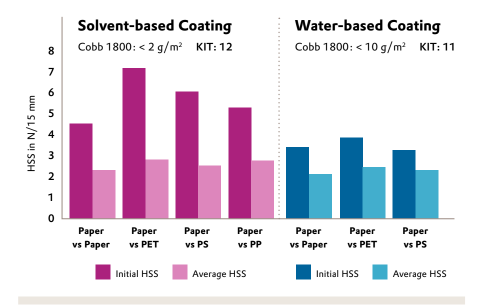
Evonik Industries AG is one of the world's leading specialty chemical companies, serving various industries like coatings or adhesives with innovative solutions. Heat Seal binders sold under the brand name DEGACRYL® HS are largely applied for sealing of dairy and food packaging. When applied on paper, DEGACRYL® HS based coatings combine two major functionalities: The paper becomes heat-sealable and at the same time certain barrier properties – for instance against water or grease – are improved. The DEGACRYL® HS portfolio generally offers solvent-based or water-based heat seal binders which can be used to securely seal a broad range of substrates such as paper, PET, PS or PP.

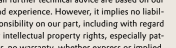
HEAT SEAL COATED PAPER STRUCTURE WITH BARRIER FUNCTIONALITY



HEAT SEAL VALUES FOR DIFFERENT MATERIAL COMBINATIONS

Heat seal strength and barrier properties of solventbased or water-based DEGACRYL® HS coated paper





www.degacryl.com/en/contact

Evonik Operations GmbH Kirschenallee 64293 Darmstadt Germany

Phone +49 6151 18-4960 Fax +49 6151 18-844960 heat-sealing@evonik.com

www.degacryl.com

DEGACRYL® is a registered trademark of Evonik Industries AG or one of its subsidiaries.

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

We design polymers.

