

# **NovaCoat-D**

March 2021

### Frequently asked questions regarding trials with NovaCoat-D

#### 1. How can I validate NovaCoat-D is the right product for me?

The best way is testing it!

We have teams in Asia, Europe and North America who will be happy to conduct trials together with you. We recommend starting initial trials at BASF's technical centers to validate the compatibility of our coating with your foam or at DESMA if the key focus is about the automated process. After the first validation we can then test it together with you at your facility.

Depending on what you are searching for, our teams can support both automated and manual processes.

For the planning, please contact <u>karin.reuter@basf.com</u> or <u>silvia-manuela.nunes-venancio@basf.com</u> in Europe, <u>andy.a.li@basf.com</u> in Asia or <u>lisa.jean.harlow@basf.com</u> in North America.

## 2. What products can I select for the trials?

To give you a first impression of our capabilities you can select out of the following:

- Clearcoat 5KG
- Orange metallic 5KG
- Purple metallic 5KG

Together with the chosen product, you will receive the NovaCoat-D hardener.

#### 3. What functions do the above-mentioned products offer?

All our products are the unique combination of both an in-mold coating and a release coating. Besides the demolding properties, the coating contains additional functionalities such as protection from sunlight, scratches, and dirt. Our products are available in a wide range of colors, are compatible with many polyurethane foams, and are able to conceal small defects.

## 4. Can I get a Technical Data Sheet?

The Technical Data Sheet will be provided once the trials have started. However, we have prepared a Basic Fact Sheet containing the most relevant technical information. Please direct further questions to the contact in your region.

## 5. Can I use NovaCoat-D in my existing production set up?

Yes, we believe that we can work with you to find a production solution. We have the technical expertise and strong partners in application technology to evaluate your existing process and identify any specific needs so that our product can be used in your operation.