



3A Composites GmbH
Kiefernweg 10
49090 Osnabrück, Deutschland
Tel +49 541 12193-0
Fax +49 541 12193-93
www.3AComposites.com

January, 2022

Certificate of compliance

REACH regulation (EC) No. 1907/2006

Issue: 2022-01 (effective from 17.01.2022)

Concerns: **KAPA®Light-board-sheets, FOAM-X®, GATORFOAM®, DISPA®**
Subject: **Substances of very high concern (SVHC)**

The chemicals regulation of the European Union (REACH regulation) came into force since June 1, 2007. The objective of the REACH regulation is the **Registration, Evaluation, Authorisation and Restriction of CHemicals** by the European Chemicals Agency (ECHA). The principal aim of REACH is to improve the protection of human health and the environment from the risks that can be posed by chemicals.

3A Composites GmbH pursues exactly the same objective with our corporate principles and will support customers and suppliers in implementing the REACH regulation.

- This is to confirm that the sheet materials with the product names KAPA®, FOAM-X®, GATORFOAM®, DISPA® are produced by 3A Composites.
- In the supply chain of our product range of sheet materials, 3A Composites GmbH is not a manufacturer of chemical substances on their own but a downstream user who utilises and processes chemical substances and preparations delivered to us.
- 3A Composites GmbH collaborates closely with its suppliers to ensure that all preliminary products used in the production are in compliance with the REACH regulation.
3A Composites GmbH herewith confirms that our products KAPA®Light-board-sheets, FOAM-X®, GATORFOAM®, DISPA® do not contain any of the 223 substances appearing on the Candidate List of Substances of Very High Concern (SVHC) issued by ECHA. We will inform you always immediately, if there are any changes by the inclusion of further substances.

We remain at your disposal to provide any additional information you may require.
Please address your enquiries to:

3A Composites GmbH
Heiner Strieck
Telephone: 0049 541 12193-27
heiner.strieck@3acomposites.com