POLYKEMI GROUP

polykemi 쯝 rondoひ scanfill∌

# **Regulatory declaration**

This statement relates to products sold under the following trade names:

NATUCOMP, POLYabs, POLYasa, POLYblend, POLYelast, POLYfill, POLYform, POLYlux, POLYmaster, POLYplex, POLYsan, POLYshine, POLYten, POLYpropen, SCANAMID, SCANBLEND, SCANBLEND P, SCANCOMP, SCANFILL, SCANFOIL, SCANLON, SCANREX, SCANTEC PC, REPRO and REZYcom.

## Regulation 1907/2006/EU (REACH)

Herewith we confirm that, to the best of our knowledge, all constituents covered by the regulation 1907/2006/EC in the products supplied by Polykemi Group<sup>1</sup>, have been registered at the European chemical agency (ECHA). The monomers and applicable constituents of thermoplastic compounds containing recyclates, sold through Polykemi Group, have been registered by the respective legal entities.

### Annex XIV

All products manufactured by Polykemi Group conform to the Annex XIV part of the REACH regulation.

#### Annex XVII

Polykemi Group continuously monitor the recommendations for the inclusion of substances in Annex XVII to REACH made by European Chemicals Agency and will take appropriate action if any of its products are found to be affected.

#### **Substances of Very High Concern**

Please be informed that the composition of POLYabs V0E, POLYabs V0X and POLYabs V00, contain the following REACH SVHC substance and exceeds aforementioned requirement according to (EC) 1907/2006;

Substance name	CAS No.	EC No.
2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7	201-236-9

The other substances as defined and listed by ECHA on: <u>http://echa.europa.eu/candidate-list-table</u> as of 2025-01-21, The Candidate List, are not used as raw materials,<sup>2</sup> listed as components in used raw materials, or in any other indirect way knowingly involved in the manufacture of products sold by Polykemi Group. Neither are the chemicals formed during production by any intentional or otherwise known chemical reaction. The raw materials are not regularly analyzed for contaminations of the stated substances. However, no raw materials used in the manufacture of the aforementioned products are known to have a significant risk of containing these substances in levels above 0.1%, which would trigger the legal responsibility of communicating the content down the supply chain.

These assessments are made using the expertise of adequately trained staff, who monitor each update of The Candidate List.

Visiting address Bronsgatan 8 SE-271 39 YSTAD **Telephone** +46 (0)411 170 3 **Telefax** +46 (0)411 167 30

www.polykemi.com www.rondoplast.com www.scanfill.com

<sup>&</sup>lt;sup>1</sup> Polykemi AB, Rondo AB, Scanfill AB, Polykemi Compounds Co., Ltd, Polykemi Inc. and Polykemi Manufacturing LLC are part of Polykemi Group.

<sup>&</sup>lt;sup>2</sup>Exception applies to Bisphenol A (BPA), which is used as a monomer for polycarbonate, a polymer which is part of some of our products. Technically unavoidable trace levels of BPA will be present in any polymer of BPA, but the concentration will be far below the above mentioned threshold of 0.1%.

# Directive 2011/65/EU (RoHS)

Herewith we confirm that no compounds, including the REZY and REPRO products,<sup>3</sup> produced by Polykemi Group contain any of the following above the limit values.

Cadmium	0.01 %
Lead	0.1 %
Mercury	0.1 %
Hexavalent chromium	0.1 %
Polybrominated biphenyls (PBB)	0.1 %
Polybrominated diphenyl ethers (PBDE)	0.1 %
Bis(2-ethylhexyl) phthalate (DEHP)	0.1 %
Butyl benzyl phthalate (BBP)	0.1 %
Dibutyl phthalate (DBP)	0.1 %
Diisobutyl phthalate (DIBP)	0.1 %

This information is provided in good faith and believed to be accurate.

Certified by:

Date: 2025-01-21

Malin Knutsson

Regulatory Affairs Manager

<sup>3</sup> Recycled raw materials, used in the REPRO and REZYcom products, are continuously scanned with an XRF to ensure that these elements do not enter final products in higher amounts than the above stated.

Visiting address Bronsgatan 8 SE-271 39 YSTAD **Telephone** +46 (0)411 170 3 **Telefax** +46 (0)411 167 30 www.polykemi.com www.rondoplast.com www.scanfill.com