



# Regulatory Information Sheet

Dear customers,

## EU REACH - Registration, Evaluation, Authorization and Restriction of Chemicals

As of June 2007, the European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) entered into force.

Since then, substances have had to be pre-registered and a list of Substances of Very High Concern (SVHC) has been created. An updated SVHC list has since been issued and the first deadline for registration of substances has been scheduled for 1st December 2010.

**Sumika Polymer Compounds Poland Sp. Z.o.o** declare that according to the recipes and manufacturing processes of the grades we supplied to your company does not use or add intentionally any Substances list in:

- ANNEX XIV - List of Substances Subject to Authorization of Regulation (EC) No 1907/2006 of the European Parliament and of the Council from 18 December 2006, and its amendments.
- ANNEX XVII –Restrictions on the Manufacture, Placing on the Market and Use of Certain Dangerous Substances, Mixtures and Articles of Regulation (EC) No 1907/2006 of the European Parliament and of the Council from 18 December 2006, and its amendments.
- Candidate List of Substances of Very High Concern (SVHC), in compliance with the most updated review as of **4th Feb. 2026**.

<https://echa.europa.eu/candidate-list-table>

Suppliers must provide recipients with information on SVHC if those are present above a concentration limit of 0.1%. Due diligence is conducted throughout the supply chain and as far as can be reasonably ascertained, from the evidence and declarations made, **Sumika Polymer Compounds Poland Sp. Z.o.o** products manufactured, are compliant with the requirements of these regulations and directives. **Sumika Polymer Compounds Poland Sp. Z.o.o** do not hold any EU REACH registrations, however we have confirmation from our raw material suppliers that all substances we use in the manufacturing of our compounds, including monomers used to make polymers, have been fully registered with EU REACH or are exempt from registration.

## UK REACH - Registration, Evaluation, Authorization and Restriction of Chemicals

Products manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** are not intentionally manufactured or formulated with any substance listed on the following UK REACH Sections in accordance with Article 57 of UK REACH:

- The UK REACH Candidate List: as of latest update **25/06/2020**  
UK REACH Candidate List of substances of very high concern (SVHCs) for authorisation (hse.gov.uk)
- The UK REACH Authorisation List (Annex 14): as of **27th of Nov 2023**  
UK REACH: Authorisation list (Annex XIV) (hse.gov.uk)

## CONFLICT MINERALS: Regulation 2017/821 (EU); US Dodd-Frank Consumer Protection Act

Based on currently available information, we hereby confirm that **Sumika Polymer Compounds Poland Sp. Z.o.o** products are free of “Conflict Minerals” (tin, Tantalum, Tungsten, Gold) originating in the Democratic Republic of Congo (DRC) and its adjoining countries.

Mica used in materials manufactured at **Sumika Polymer Compounds Poland Sp. Z.o.o** is sourced from responsible suppliers subject to independent sustainability assessment, therefore our products comply with this regulatory requirement.

**Sumika Polymer Compounds (Poland) Sp. Z o.o.**

ul. Konstruktorska 12A, 02-673 Warszawa, Poland

TVA ID: PL5213926296

Plant : Sumika Polymer Compounds (Poland) Sp. Z o.o.

ul. Szkolna 30, 62-064 Plewiska



## EXTENDED MINERAL REPORTING

Based on currently available information, we hereby confirm that products manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** are free of “Conflict Minerals” (tin, Tantalum, Tungsten, Gold) originating from Conflict-Affected and High-Risk Areas (CAHRA)

Mica used in materials manufactured at **Sumika Polymer Compounds Poland Sp. Z.o.o** is sourced from responsible suppliers subject to independent sustainability assessment, therefore our products comply with this regulatory requirement.

## PHTHALATES

According to our knowledge the product manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** doesn't contain any phthalate in accordance with European directive 2005/84/EC.

However, di-n-butyl phthalate (DNBP) and di-iso-butyl phthalate (DIBP) are compounds used as catalyst for producing polypropylene. So, some trace amounts (a few ppm) could be found into the compound without occur any carcinogenic danger or disrupt endocrine system.

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## PERSISTANT ORGANIC POLLUTANTS (POPs)

According to our knowledge the product manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** doesn't contain any substances listed below:

- PFOA and its salts and related compounds (POPs)
- PFAS

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## ROHS3

According to our knowledge the product manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** is in accordance with ROHS European directive 2015/863/EC.

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## NORMS AND STANDARDS

### GADSL Global Automotive Declarable Substance List

Products manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** are not intentionally manufactured or formulated with any substance listed as prohibited on GADSL list as of **1st Feb 2025**.

### EUROPEAN DIRECTIVE 2000/53/CE

According to our knowledge the product manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** is in accordance with ELV European directive 2000/53/EC.



## PSA LIST B200250

According to our knowledge the product manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** is in accordance with PSA List B200250.

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## RENAULT 00-10-050 LIST

According to our knowledge the product manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** is in accordance with RENAULT List 00-10-050 list indice N.

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## PACKAGING AND WASTE DIRECTIVE

We hereby confirm that the above-mentioned Products comply with Directive 94/62/EC and Directive 2004/12/EC on Packaging Waste with respect to the heavy metals content limit because the overall concentration of cadmium, mercury, lead and chromium is lower than 100 ppm (w/w). to be checked for other requirements.

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## PACKAGING AND WASTE DIRECTIVE

We hereby confirm that the above-mentioned Products comply with Regulation 2025/40 on Packaging and Waste with respect to the heavy metals content limit (cadmium, mercury, lead and chromium VI) and PFAS content limit (including Polymeric PFAS, PFAS as defined in Article 5 Paragraph 5 of regulation 2025/40).

As these substances are not intentionally added, **Sumika Polymer Compounds Poland Sp. Z.o.o** does not test for these substances in our products.

## DISCLAIMER

Note that the fact that the above substances are to all intents and purposes absent from those grades manufactured by **Sumika Polymer Compounds Poland Sp. Z.o.o** do of course not absolutely exclude that toxicologically and/or regulatory irrelevant extremely low trace levels of these substances may be unintentionally present.

Since the presence of those substances under normal conditions cannot be expected, **Sumika Polymers Compounds Poland Sp. Z.o.o** does not check their absence.

This declaration applies only to the raw materials used, and to the production process of the grades, and may not be extended to end products obtained by:

- Any ulterior modification due to the addition of any other substances not in conformity with the related regulations.
- An improper use of the grades or end product.
- Any processing technique or conditions of use which could lead to the grades deterioration

Please do not hesitate to contact us with any queries.



Kind regards

Nicolas SCHLUTIG  
Technical support and CAE manager