

Product Safety Information

LURANYL® KR 2403 G4 (all colors)

Dear Customer,

as a compounder of engineering thermoplastics **ROMIRA GmbH** act as a downstream user in accordance with the REACH regulation ((EC) No 1907/2006) inclusive all amendments. Also our products are registered for UK REACH and KKDIK.

Registration

Engineering thermoplastics (polymers) are in general except from the obligation to register under REACH. Furthermore we hereby confirm that all substances (additives, colorants etc.) present in the mixture as well as all building blocks of the polymers (monomers) for our finished products have been (pre-)registered by our suppliers, are exempt from the obligation to register or excluded from the REACH Regulation.

SVHC

Substances according to ECHA SVHC Candidate List of **25.06.2025** ([Candidate List of substances of very high concern for Authorisation - ECHA \(europa.eu\)](#)) are not used in the manufacture of our products or the content is below the declaration limit of 0,1 %, respectively, therefore SCIP-Database registry is not required.

RoHS

Material supplied by ROMIRA GmbH complies in their composition with the material-based requirements of the following regulations:

- Directive **2011/65/EU** (RoHS 2) including the following amendments (e.g. **2015/863/EU** (RoHS3) including the phthalate restrictions DEHP, BBP, DBP and DIBP.

Tests for the absence of the a.m. substances were not conducted.

Analytical tests for determination of the residual monomer content or migration tests were not carried out.

Toxic Substances Control Act, Section 6 (h)

Materials supplied by ROMIRA GmbH are produced without use of following substances:

- Decabromodiphenyl ether (DecaBDE) (CAS No. 1163–19–5)
- Phenol, isopropylated phosphate (3:1) (PIP (3:1)) (CAS No. 68937–41–7),
other name: Tris (4- isopropylphenyl) phosphate; CAS: 68937-41-7]
- 2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP) (CAS No. 732-26-3)
- Hexachlorobutadiene (HCBd) (CAS No.87–68–3)
- Pentachlorothiophenol (PCTP) (CAS No.133-49-3)

Tests for the absence of the a.m. substances were not conducted.

Analytical tests for determination of the residual monomer content or migration tests were not carried out.

Prepared electronically; valid without signature.

All information concerning chemical or physical properties of our products and technical service in verbal or written form are given by our best knowledge. Solely the customer is responsible to secure the suitability for the intended application and must observe all official and legal requirements and industrial property rights of other parties. Incidentally our general terms and conditions of sale are applicable.

The validity of this statement expires after 12 months or with change of legislation. Please demand a new statement if required.

California Prop. 65 (List of 03.01.2025)

Materials we use to manufacture our products are not on the California EPA's list of Chemicals Known to the State to Cause Cancer or Reproductive Toxicity (the "List"), but there may be trace amounts of List chemicals on our products that may not be eliminated during our manufacturing processes. When we obtain the raw materials to products, the raw material contains residue of some of these List chemicals. The trace chemicals may include:

Prop 65 Chemicals

Ethylbenzene, CAS: 100-41-4,

Styrene, CAS: 100-42-5

Toluene, CAS: 108-88-3

1,3-Butadiene, CAS: 106-99-0

Benzene, CAS: 71-43-2

Cumene, CAS: 98-82-8

α -Methylstyrene, CAS: 98-83-9

Analytical tests for determination of the residual monomer content or migration tests were not carried out.

Further conformities

Hereby we confirm that our product is manufactured without the intentionally add or use of and complies to following norms or regulations:

- Persistent Organic Pollutants (POP) according **2019/1021/EC**
- No use of **PFAS** substances (PFAS including PFOS, PFOA, PFNA, PFHxS)
- No use of substances listed in the current LBC Red List 4.0 (List of 01.02.2025)
- No use of conflict minerals

Tests for the absence of the a.m. substances were not conducted.

Best regards

i. A. S. Gängler-Lange

ROMIRA GmbH
safety@romira.de
Siemensstraße 1-3
25421 Pinneberg

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