

# **Sustainability Datasheet**

# **2K-Derocryl Lack Durapid**

### **Product description**

Two-component coating based on an acrylate resin, chemically cured with polyisocyanate (polyurethane). For further product information please refer to the technical datasheet.

Ingredients			
organic solvent content	approx. 21 wt.%	(depending on the color tone)	
VOC value (mixed)	approx. 287 g/l	(depending on the color tone)	
hazardous ingredients	see Safety Datasheet (chapters 2 and 3)		
(according to CLP regulation)			
CMR substances	not a recipe ingredient		
PBT und vPvB substances	not a recipe ingredient		
Lead, Cadmium, Chromium(VI)	not a recipe ingredient, according to DGNB criterion ENV1.2		
free formaldehyde	not a recipe ingredient, accord	ing to VdL regulation 01	
halogenated hydrocarbons	not a recipe ingredient		

## Building certification - according to DGNB

Suitability of the product/system for the individual quality levels according to the criteria matrix of the DGNB criterion ENV1.2 "Risks for the local environment", versions 2015 to 2023.

Quality level	1	2	3	4
Row 17	VOC	VOC	VOC	VOC
Structural metal components with more than 500 m <sup>2</sup> of coated surface in the building. Corrosivity category max. C3 high.	< 120 g/m²	< 90 g/m²	< 60 g/m²	< 30 g/m²
(construction and factory) 2K-Derocryl Lack Durapid	fulfilled	fulfilled	fulfilled	not fulfilled
Film thickness: 80 µm	Tunned	runneu	Tunned	notruinieu
Row 19 Non-structural metal compo- nents with more than 10 m <sup>2</sup> of coated surface in the building. (construction and factory)	VOC < 300 g/l	VOC < 300 g/l	VOC < 140 g/l water- dilutable	VOC < 140 g/l water- dilutable
<b>2K-Derocryl Lack Durapid</b> Film thickness: 80 μm	fulfilled	fulfilled	not fulfilled	not fulfilled

Alternative for metal components pre-painted at the factory:

Verification of the legal limit values according to 31st BImSchV on the base of current, officially accepted monitoring protocols by the coater (equivalent to quality level 4)

### Examinations / Approvals

**Decopaint directive** (Directive 2004/42/EC)

RoHS directive (Directive 2011/65/EU) Corrosion protection class (DIN EN ISO 12944-6) Biobased product (DIN EN 16785-1) biobased % GISCODE fulfills category d type lb "Metal paints for building structures" maximum permissible value: 300 g/l calculated value: 287 g/l

does not contain hazardous substances, in concentrations or applications whose placing on the market is prohibited fulfills corrosivity category C3 high

at 120 μm contains proportions of carbon from renewable sources DIN CERTCO Gesellschaft für Konformitätsbewertung mbH, registry no. DIC-00008, report no. 1-3-31-BAW-22 rev. 1

PU35

The general information and descriptions contained in this datasheet are given to the best of our knowledge. Our information and data do not represent a guaranteed property in legal sense. Advice on application technology, whether given verbally, in writing or by means of trials, is given only in general terms, also regarding any property rights of third parties. Our general advice does not release you from your obligation to test the products supplied by us for the intended processes and purposes. This applies in particular if products supplied by us are used together with third party products. The application, use and processing of the products are beyond our control and are therefore exclusively your responsibility. In all other respects, our General Terms and Conditions of Sale and Delivery shall be deemed to have been agreed.

#### Article group: PD4442

Dr. Demuth Derisol Lackfarben GmbH & Co. KG Hillerser Straße 8 37154 Northeim, Germany Tel. +49 (0) 5551 9794-0 Fax + 49 (0) 5551 9794-30 Mail: info@dr-demuth.com www.dr-demuth.com

Sitz der Gesellschaft: 37154 Northeim • Amtsgericht Göttingen, HRA 201426 • Geschäftsführer: Klaus Demuth, Ludwig Haring Komplementärin: Dr. Demuth Derisol Lackfarben Verwaltungs-GmbH • Amtsgericht Göttingen, HRB 204451

Version: 06-02-2024