

LANXESS Deutschland GmbH

**REACH: SVHC Statement No. 57** 

We confirm that all substances of annex XIV, annex XVII of the REACH regulation, the Candidate List of substances of very high concern for Authorisation (SVHC) of the same regulation last updated on 17. January 2023 are not used in the production of our chromium oxide, iron oxide and ferrite pigments marketed under the brand names BAYFERROX®, COLORTHERM® and Bayoxide® with the following exceptions.

- Sodium dichromate is an essential resource for our chromium oxides (Cr<sub>2</sub>O<sub>3</sub>) marketed under the brand names COLORTHERM®, Bayoxide® and Chrome Oxide Green. However, Cr (VI) is only present in traces in these products. For information that is more detailed please see our technical data sheets.
- Nitrobenzene is an essential raw material for the synthesis of our iron oxides and ferrites. The control of the reaction and the following processing ensures that no residues are present in the final product. Apart from naturally occurring unavoidable traces nitrobenzene is not present in our final iron oxides and ferrites.

January 18, 2023

## **LANXESS Deutschland GmbH**

Siegfried van Ooy IPG-GTO-HSEQ-QM REACH R 54 / room 323 Rheinuferstrasse 7 - 9 47829 Krefeld Germany

www.lanxess.com

Executive Board: Matthias Zachert (Chairman) Dr. Anno Borkowsky Dr. Hubert Fink Michael Pontzen

Chairman of the Supervisory Board Dr. Matthias L. Wolfgruber

Registered Office: Cologne Local Court Cologne HRB 52600 VAT ID no. DE814000384



Any other substance on this list is not used in the manufacturing of our iron oxides, ferrites and chromium oxides and therefore apart from naturally occurring or technically unavoidable traces these substances are not present in our products.

Siegfried van Ooy

January 18, 2023 REACH: SVHC Statement No. 57 Page 2 of 2

Yours sincerely,

LANXESS Deutschland GmbH

i.V. Siegfried van Ooy Quality Management

Global Technical Operations IPG