Colour Index



LEVANOX® Red 130 LF 01

Part I

00.00m m.00.x	Part II 77491
Composition	aqueous, solvent free, anorganic pigment preparation
Safety data sheet	57260137
Form supplied	paste – like pumpable dispersion
Shade tolerance (CIELab)	DE max 1.0
Color strength tolerance	95.0 – 105.0%
Density (23°C)	1.90 – 2.10 g/cm ³
Main fields of application	emulsion paints, technical laminate paper
Further applications	phenolic resin, melamine resin, abrasive paper, synthetic leather (coagulation), paper pulp, paper coating, wallpaper colors, nonwoven, wood stains, asphalt, seed, fertilizers, shoe polishes, detergents and

Pigment Red 101

Storage stability 24 months from delivery ex plant LANXESS Deutschland GmbH

Pigment content approx. 63 %

Dispersing agent nonionic

pH value 6.0 - 8.0, 10% in KCl solution (according to DIN ISO 787-9)

Viscosity (23 °C) max. $3000 \text{ mPa s } (D = 29 \text{ s}^{-1}, DIN 53019)$

cleansing agents

Notes on processing

Always stir before use and close containers after use.

Page 1 of 2 Edition: 27. Sep 2016



Technical Data Sheet



This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided - especially that contained in our safety data and technical information sheets - and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.



LANXESS Deutschland GmbH Business Unit Rhein Chemie Additives Kennedyplatz 1 50569 Cologne, Germany http://rch.lanxess.com

Page 2 of 2 Edition: 27. Sep 2016

