

TECHNICAL DATA:

Ink Composition:	Resin for Near-Edge and Flat-Head Printers
Print Speed:	Up to 125 mm/s
Receiving Label Media:	For Nylon, Polyester and Acetate
Resistance:	Ironing Resistance up to 150°C, Water Washing, Dry Cleaning, Stone Wash and Chemical Washing
Print:	Ideal for Printing with Printheads up to 300dpi.
Backcoating:	Silicon-Based; Friction Coefficient <0.050
BaseFilm:	Thickness: 4,5 µm
Ink:	Resin; Melting Point: 83°C
Tape:	Thickness: < 9 µm
Storage Recommendations:	12 Month; 5 – 35°C; 20 – 80 % Relative Humidity
Colours: Pantone-Nr.:	 black blue (295C) red (199C)

"The final result of the print quality strongly depends on various factors such as labelstock material, print speed, print density, temperature or humidity. Novexx Solutions strongly recommends to test the print results under real conditions on-site and in advance".

COMPLIANCE DATA:

RoHS	2002/95/EG Restriction of the use of certain Hazardous Substances in electrical and electronic equipment
REACH	1907/2006/EC Registration, Evaluation, Authorisation and Restriction of Chemicals NOVEXX Solutions is Downstream User and under REACH, Article 33 required to inform you when a Substance of Very High Concern (SVHC) is included in one of our Products

If you need more information about compliance, please contact our product compliance team:
ec-regulations@novexx.com

Novexx Solutions GmbH
DEUTSCHLAND

Ohmstrasse 3
D-85386 Eching
Tel. +49 (0)8165 925 299
info.deutschland@novexx.com