

























PI

lösemittelfreie
Pigmentpräparationen
solvent-free
pigment preparations



EURONYL® PI



















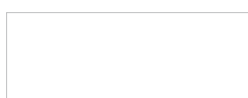
Vollton Full shade	Aufhellung Reduction					Colour Index	Pigmentgehalt ca. (%) Pigment conc. approx. (%)
						Gelb / Yellow 14 PI	P.Y. 14 27
						Rot / Red 112 PI	P.R. 112 48
						Blau / Blue 15:3 PI	P.B. 15:3 45
						Schwarz / Black 7 PI	P.Bl. 7 38

PI

lösemittelfreie
Pigmentpräparationen

solvent-free
pigment preparations

EURONOX® PI

Vollton Full shade	Aufhellung Reduction					Colour Index	Pigmentgehalt ca. (%) Pigment conc. approx. (%)
						Gelb / Yellow 3920 PI	P.Y. 42 55
						Rot / Red 180 PI	P.R. 101 60
						Schwarz / Black 318 PI	P.Bl. 11 55
						Weiß / White 6 PI	P.W. 6 65

Einsatzgebiete:

Zur Herstellung von Druckfarben mit denen Papier, Tissue und Aluminiumverpackungen bedruckt werden können.

Die EURONYLE® und EURONOXE® der PI-Serie sind in einer Vielzahl von Farbtönen erhältlich.

Field of application:

For the production of printing inks used for printing paper, tissues and aluminium packages.

EURONYLES® and EURONOXES® of the PI series are available in a large number of colour shades.

PI

Die EURONYLE® und EURONOXE® der PI-Serie sind **lösemittelfreie Pigmentpräparationen** zur Herstellung von **wässrigen Druckfarben**.

Sie wurden speziell für die Anwendungsgebiete Tissue und Lebensmittelverpackungen entwickelt. Bedingt durch die **hohe Transparenz** der **dispergierten Pigmente** werden farbstarke und auf das jeweilige Verwendungsgebiet hochechte Drucke erzielt.

EURONYLES® and EURONOXES® of the PI series are **solvent-free pigment preparations** for the production of **aqueous printing inks**.

They were especially designed for application in the field of tissue and food packages. Due to the **high transparency** of the **dispersed pigments** it is possible to achieve a high colour strength and very true prints in the respective field of application

