Water and Solvent free Pigment Preparations

www.harold-scholz.de/en





Euronyl® NOW Euronox® NOW

UNIVERSAL TINTING
SYSTEM FOR
2C FLOOR COATINGS

Pigment preparations based on a neutral carrier system or the binder chemistry of one of the coating components, such as a polyol or epoxy resin, are often used for tinting 2C paints and coatings. This allows for the various 2C-Systems to be easily and effectively tinted in different colours. Huge disadvantage with this approach is however that for each system one needs a different colourant range.

With our Euronyl/Euronox NOW pigment preparations, this is now a thing of the past. This new development allows the most important 100% floor coatings to be tinted equally – from 2C epoxy and 2C PU to polyaspartic systems. In addition, NOW pigment preparations are also very well suited for tinting water-based emulsion and facade paints.

The liquid carrier material of the pigment preparations contains reactive groups that enable permanent integration into the reactive coating systems. Euronyl/Euronox NOW pigment preparations are label-free and free of bisphenols.

Euronyl/Euronox pigment preparations are not only easy and clean to dose using conventional POS dosing systems, but also offer significant advantages due to the absence of water and/or solvents: no microbial contamination and no drying on the nozzles.



ADVANTAGES



No labeling required, no biocides, low VOC/SVOC content



Universally compatible with a wide range of common floor coatings



Easy to use in conventional POS dispensing systems



Reactivity in 2C systems



Support with your colourimetry



Harold Scholz & Co. GmbH

T: +49 2361-9888 0 E: info@harold-scholz.de Ickerottweg 30 45665 Recklinghausen, Germany

Water and Solvent free Pigment Preparations



	Solid Colour	1:10 Brightening	Pigment	Colour- index	Pigment %	Density kg/l	
EURONOX®			Weiß NOW	PW 6	70	2,16	
Z O ≈			Gelb 184 NOW	PY 184	65	2,20	
EC			Gelb 3910 NOW	PY 42	50	1,65	
			Rot 110 NOW	PR 101	60	1,95	
			Rot 130 NOW	PR 101	60	2,00	
			Grün GN NOW	PG 17	70	2,35	
			Schwarz 303 NOW	PBk 33	60	1,95	

anic

Gelb 83 NOW	PY 83	14	1,10
Rot 254 NOW	PR 254	30	1,15
Grün 7 NOW	PG 7	25	1,20
Blau 15:3 NOW	PB 15:3	25	1,15
Rot 122 NOW	PR 122	15	1,10
Schwarz 7 NOW	PBk 7	30	1,20

)rganic

Reactivity-related key figures such as hydroxyl, amine, and acid numbers can be found in the technical data sheet.