



Euronyl® 4BF

Euronox® 4BF

TINTING ALL YOUR
BIOCIDES-FREE COATINGS
AND DISPERSIONS

Ongoing changes in regulations require, that less or no biocides are used, especially with interior dispersion paints. Current environmental labels also demand this.

If such dispersion paints are tinted, it must be ensured that the tinted base paint remains free from biocides.

For this purpose, we have developed our Euronyl® 4BF/Euronox® 4BF colourants without using any biocides in the formulation. Thanks to an innovative, environmentally friendly technology, these new products are very well protected against microbial attack even without the use of any biocide.

Euronyl® 4BF/Euronox® 4BF pigment preparations are suitable for water-based biocide-free paints and varnishes. By adding Euronyl U 4BF to the solvent-based alkyd base paints, the 4BF colourants can also be used universally.

Euronyl® 4BF/Euronox® 4BF preparations are liquid and easy to dose. This makes our Euronyl® 4BF/Euronox® 4BF series the perfect choice for setting up a POS tinting system. With our Euronyl® 4BF/Euronox® 4BF pigment preparations, there is no need to invest in new dispensing equipment and/or to make expensive and difficult modifications to existing equipment. Our 1-liter paint pusher packaging, which is 100% recyclable, has been developed to ensure easy and clean filling of your POS dispensing machine.

ADVANTAGES



Tinting biocide-free paints and coatings;
Easy to use in conventional tinting machines



100% recyclable packaging



Can be used as a universal colourant



Colourimetric service available



















"We look forward to showing you how SCHOLZ can help you in creating the perfect tinting system for your biocide free paints and coatings."

GERHARD NEMECEK



EURONOX®	Full Shade	1:10 Reduction	Colourant	C.I.	PIGMENT %	LIGHT FASTNESS		WEATHER FASTNESS		Inorganic
						FULL SHADE	TINT	FULL SHADE	TINT	
			White 4BF	PW 6	66	8	8	5	5	
			Yellow 184 4BF	PY 184	60	7-8	7-8	4-5	4-5	
			Yellow 3920 4BF	PY 42	60	8	8	5	5	
			Yellow 943 4BF	PY 42	59	8	8	5	5	
			Orange 82 4BF	PO 82	47	8	8	5	5	
			Red 110 4BF	PR 101	47	8	8	5	5	
			Red 160 4BF	PR 101	57	8	8	5	5	
			Violet 15 4BF	PV 15	58	8	8	4-5	4-5	
			Blue 28 4BF	PB 28	65	8	8	5	5	
			Turquoise 50 4BF	PG 50	50	8	8	5	5	
			Green 50 4BF	PG 50	46	8	8	5	5	
			Black 33 4BF	PBk 33	69	8	8	5	5	

EURONYL®			Yellow 74 4BF	PY 74	15	7-8	6-7	4	2-3	Organic
			Red 254 4BF	PR 254	29	8	8	4-5	4	
			Red 168 4BF	PR 168	9	8	8	5	5	
			Red 122 4BF	PR 122	9	7	7-8	4-5	4-5	
			Violet 23 4BF	PV 23	2	8	7-8	4-5	4	
			Blue 15:3 4BF	PB 15:3	23	8	8	5	5	
			Green 7 4BF	PG 7	22	8	8	5	5	
			Black 7 4BF	PBk 7	12	8	8	5	5	

Additional product:

Euronyl U 4BF for the compatibility towards long oil alkyd systems