SOLVENT

SOLVENT

DÖRKEN Solvent sets standards in toning technology for solvent-based varnish systems – and that for various areas of application. The very colourful selection of organic and inorganic pigments offers high coverage and a wide range of colours of maximum brillance as well as high light stability and weather resistance.

With the integration of transparent iron oxides in solvent-based glazes real wood colours can be perfectly reproduced.

SPECIAL FEATURES

 compatible with solvent-based thin to thick-layer wood glazes, oils and varnishes

- selection of very colourful organic and inorganic pigments for real wood colours
- high coverage even when adding less than 10% of paste to transparent basic materials
- > UV radiation resistant and non-yellowing in long-term tests
- > to be used with Universal and Aqua pastes in one toning system

SPECIFICATIONS

				nent Conten	,	eet	k.	ther Resie	tance to have a series to have a series of the series of t	httails Acids
	\$		Indet	entcon	Sity	atashe	Stabilit	herkest	*ancetc	ranceto
	Colour	Colour	P ¹⁹⁵	^{,ηε} Φ ^D	ansity Brs	Data Sheat Light	Estability Nee	t Re	alse Res	S
Solvent - inorganic pigments										
311	White	PW 6	74	2.16	1	N/A	N/A	х	х	
312	Yellow BiVa G	PY 184	60	2.06	2 1	8	4-5	х	х	
354	Yellow Oxide	PY 42	65	1.84	1	8	5	х	х	
358	Terracotta	PR 101	37	1.34	1	8	5	х	х	
751	Yellow Oxide Transp.	PY 42	45	1.36	1	8	5	х	х	
752	Red Oxide Transp.	PR 101	37	1.34	1	8	5	х	х	
Solvent - organic pigments										
315	Orange Y	PY 170	36	1.05	2	7-8	4	х	х	
317	Red	PR 254	36	1.07	2	8	4	х	х	
321	Blue R	PB 15:2	16	1.25	2	8	4-5	х	х	
333	Yellow	PY 74	40	1.05	3	6-7	3	х	х	
339	Purple	PV 23	13	1.07	3	8	4	х	х	
343	Green	PG 7	20	1.13	2	8	4-5	х	х	
345	Black	PBk 7	13	1.13	2	8	5	х	х	
359	Magenta	PR 122	20	1.00	3	7-8	4-5	х	х	