

	MIXONYL		Pigment content (%)	Density	Light resistance		External conditions		Dispersive paints and interior plasters	Dispersive paints and exterior plasters	Silicates/Silicones/Lime/Cement	Wood varnishes and stains
	Colour	Colour Index		(g/ml)	Full tone	Dilution	Full tone	Dilution				
<b>Organic pigments</b>												
1	Yellow 5GX	Yellow 74	40	1.13	6	5	3-4	2	yes	no	no	no
2	Yellow H3G	Yellow 154	30	1.13	8	7-8	5	4-5	yes	yes*	no	yes*
3	Yellow 2GX	Yellow 74	36	1.16	7	6-7	4	3	yes	no	no	no
4	Yellow RR	Mixture	30	1.14	7	6-7	4	3	yes	no	no	no
5	Orange 2G	Mixture	36	1.15	6-7	5-6	3-4	3	yes	no	no	no
6	Orange HL	Orange 36	40	1.2	8	7-8	5	4-5	yes	yes*	no	yes*
7	Red GG	Orange 5	38	1.2	6-7	5-6	3-4	3	yes	no	no	no
8	Red DPP	Red 254	50	1.23	8	7-8	4-5	4	yes	yes*	no	yes*
9	Red FGR	Red 112	40	1.12	7-8	6	4-5	3	yes	no	no	no
10	Magenta	Red 122	35	1.1	7-8	7	4-5	4	yes	yes*	no	yes*
11	Violet RL	Violet 23	14	1.08	7-8	7	4-5	4	yes	yes*	no	yes*
12	Blue A4R	Blue 15:1	38	1.16	8	7-8	5	4-5	yes	yes*	no	yes*
13	Blue B2G	Blue 15:3	40	1.2	8	7-8	5	4-5	yes	yes*	no	yes*
14	Green G	Green 7	39	1.28	8	7-8	5	4-5	yes	yes*	no	yes*
15	Black B	Black 7	35	1.22	8	8	5	5	yes	yes	no	yes
<b>Inorganic pigments</b>												
16	Yellow oxide BV	Yellow 184	15	1.15	8	8	5	5	yes	yes	yes	yes
17	Yellow oxide	Yellow 42	55	1.7	8	8	5	5	yes	yes	yes	yes
18	Red oxide	Red 101	60	1.9	8	8	5	5	yes	yes	yes	yes
19	Brown oxide	Mixture	60	1.83	8	8	5	5	yes	yes	yes	yes
20	Dark brown oxide	Mixture	47	1.61	8	8	5	5	yes	yes	yes	yes
21	Green oxide G	Green 17	38	1.43	8	8	5	5	yes	yes	yes	yes
22	Black oxide	Black 11	44	1.51	8	8	5	5	yes	yes	yes	yes
23	Titanium white	White 6	50	1.6	8	8	5	5	yes	yes	yes	yes

\*For a complete tone the resistance is sufficient. With the dilution, the colour may be insufficiently durable.

#### Pigment content

Pigment content expressed as weight % is given as an approximate value. The accepted criterion of standardization is the dyeing strength of a substance.

#### Density

Density expressed as g/ml is given as a mean/ approximate value.

#### Full tone

5% of weight supplement of MIXONYL added to transparent emulsion paint

#### Dilution

5% of weight supplement of MIXONYL added to white emulsion paint.

#### Light resistance

8-degree scale (Xenotest). Info based on details of pigment manufacturer.

#### External conditions resistance

5-degree scale in a period of 12 months in Central European conditions. Info based on details of pigment manufacturer.