

$L^*/Y$	58.6/26.6	59.8/27.9	60.9/29.2	62.1/30.6	63.3/32.0	64.5/33.4	65.7/34.9	66.9/36.5	68.1/38.1	69.3/39.7	70.4/41.4	71.6/43.1	72.8/44.9	74.0/46.7	75.2/48.6	76.4/50.5
<i>(absolute)</i>																
<i>No. and Hex2 code</i>	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	0.574	0.554	0.534	0.514	0.494	0.475	0.456	0.437	0.418	0.4	0.382	0.364	0.347	0.329	0.312	0.296

ME180-5A, Element B.C: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator `n000* setmykcolor`

$L^*/Y$	48.1/16.8	49.6/18.1	51.1/19.4	52.7/20.7	54.2/22.1	55.7/23.6	57.2/25.2	58.8/26.8	60.3/28.4	61.8/30.2	63.3/32.0	64.9/33.9	66.4/35.8	67.9/37.9	69.4/40.0	71.0/42.1
(absolute)																
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r$ (relative)	0.772	0.741	0.711	0.682	0.653	0.625	0.598	0.571	0.545	0.519	0.494	0.469	0.445	0.421	0.397	0.374

ME180-5A, Element B.M: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator `On00* setmykcolor`

$L^*/Y$	90.3/77.1	90.5/77.4	90.6/77.8	90.8/78.1	91.0/78.5	91.1/78.8	91.3/79.2	91.5/79.6	91.6/79.9	91.8/80.3	91.9/80.6	92.1/81.0	92.3/81.4	92.4/81.7	92.6/82.1	92.8/82.5
<i>(absolute)</i>																
<i>No. and Hex2 code</i>	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	0.112	0.11	0.108	0.106	0.104	0.102	0.101	0.099	0.097	0.095	0.093	0.091	0.089	0.087	0.085	0.083

ME180-5A, Element B.Y: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator `00n0* setmykcolor`

$L^*/Y$	18.0/2.5	20.5/3.1	23.0/3.8	25.5/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
<i>(absolute)</i>																
<i>No. and Hex2 code</i>	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	1.598	1.506	1.42	1.339	1.263	1.191	1.123	1.058	0.996	0.937	0.881	0.827	0.775	0.725	0.677	0.631

ME180-5A, Element B.N: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator *000n\* setmykcolor*

$L^*/Y$	47.9/16.7	49.4/17.9	51.0/19.2	52.5/20.6	54.0/22.0	55.5/23.5	57.1/25.0	58.6/26.6	60.1/28.3	61.7/30.0	63.2/31.8	64.7/33.7	66.3/35.7	67.8/37.7	69.3/39.8	70.9/42.0
(absolute)																
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	0.776	0.745	0.715	0.685	0.656	0.628	0.601	0.574	0.547	0.521	0.496	0.471	0.446	0.422	0.399	0.376

ME180-5A, Element B.O: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator *OnnO\** *setcmykcolor*

$L^*/Y$	50.9/19.1	52.3/20.4	53.7/21.7	55.2/23.1	56.6/24.5	58.0/26.0	59.5/27.5	60.9/29.1	62.3/30.8	63.8/32.5	65.2/34.3	66.6/36.2	68.1/38.1	69.5/40.1	71.0/42.1	72.4/44.3
(absolute)																
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r$ (relative)	0.717	0.689	0.662	0.635	0.609	0.584	0.559	0.534	0.51	0.487	0.463	0.44	0.418	0.396	0.374	0.353

ME180-5A, Element B.L: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator `n0n0* setmykcolor`

$L^*/Y$	25.7/4.6	27.9/5.4	30.2/6.3	32.4/7.2	34.7/8.3	36.9/9.5	39.2/10.7	41.4/12.1	43.7/13.6	45.9/15.2	48.2/16.9	50.4/18.7	52.6/20.7	54.9/22.8	57.1/25.1	59.4/27.5
(absolute)																
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	1.332	1.263	1.198	1.137	1.078	1.021	0.967	0.915	0.865	0.817	0.77	0.725	0.682	0.64	0.599	0.56

ME180-5A, Element B.V: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator `nn00* setmykcolor`

$L^* / Y$	18.0/2.5	20.5/3.1	23.0/3.8	25.5/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
<i>(absolute)</i>																
<i>No. and Hex2 code</i>	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	1.598	1.506	1.42	1.339	1.263	1.191	1.123	1.058	0.996	0.937	0.881	0.827	0.775	0.725	0.677	0.631

ME180-5A, Element B.CMY: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark colour steps; Use of the PS operator *nnn0\* setcmykcolor*