



PHOTOLUMINESCENT PIGMENTS LUMINANCE MEASUREMENTS

STANDARD RANGE (COLORLESS PIGMENTS OF DAY)								
COLORS		Ref	Size	Performances	Luminance			Extinction (0,3 mcd/m ²)
Day	Night				1 min	10 min	60 min	
-	GREEN	YmO-10B	72µm-96µm	++	4310	707	128	8490min
		YmO-10C	48µm-72µm	++	4540	588	116	8011 min
		YmO-10D	36µm-48µm	+++	3590	555	105	6521 min
		YmO-10W	36µm-48µm	+++	3590	555	105	6521 min
		YmO-7	15µm-35µm	+++	1810	265	55	4966 min
		YmO-5E	5µm-15µm	++	NC	NC	NC	NC
		YmO-HE	1µm-5µm	++	NC	NC	NC	NC
		YmO-HDW	5µm-20µm	++	NC	NC	NC	NC
-	BLUE-GREEN	YmB-7C	48µm-72µm	+++	2400	380	90	-
		YmB-7D	36µm-48µm	+++	2050	340	75	-
		YmB-W	36µm-48µm	++	2050	340	75	-
		YmB-7E	25µm-35µm	++	1610	259	30	-
		YmB-7HDW	5µm-20µm	++	NC	NC	NC	-
-	BLUE	YmS	25µm-35µm	-	850	210	18	-
		YmS-W	36µm-48µm	-	1400	310	28	-
		YmS-HDW	5µm-20µm	-	NC	NC	NC	-
-	PURPLE	YmV-7E	25µm-35µm	---	350	90	16	NC
		YmV-7W	36µm-48µm	-	488	122	22	NC
-	WHITE	YmO-1W	20µm-40µm	-	790	140	14	NC
-	YELLOW	YmOY	20µm-40µm	--	510	125	5	NC
-	ORANGE	YmRO	20µm-40µm	--	490	120	5	NC
-	RED	YmR	20µm-40µm	--	420	76	3	NC

NEON RANGE (COLORED PIGMENTS OF DAY)								
COLORS		Ref	Size	Performances	Luminance			Extinction (0,3 mcd/m ²)
Day	Night				1 min	10 min	60 min	
GREEN	GREEN	NPP-VV	5µm-35µm	++	1600	240	40	4500
YELLOW	GREEN	NPP-YG	5µm-35µm	++	1600	240	40	4500
ORANGE	YELLOW	NPP-OY	5µm-35µm	++	1600	240	40	NC
BLUE	BLUE GREEN	NPP-BB	5µm-35µm	+	1400	215	30	NC
BLUE	GREEN	NPP-BG	5µm-35µm	++	1600	1240	40	4500
PINK	ORANGE	NPP-RO	5µm-35µm	++	1400	215	30	4500
PINK	PURPLE	NPP-RV	5µm-35µm	-	340	85	14	NC
PINK	PINK	NPP-RR	5µm-35µm	+	1300	190	30	NC

Discover all pigments, packings and prices from 15g to 25kg: [Click here](#)

Measures after sample lighting with Fluo lamp 1000lux / 10min

The above technical data have been obtained by tests in accordance with DIN67510 Part I, measures expressed in microcandellas / m². Extinction refers to the time in minutes required for the luminance ratio is reduced to 0.32 mcd / m² from the moment when the excitation is stopped by the light.