

## 36 SATIN FINISH COLOURS

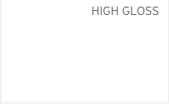
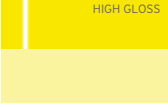
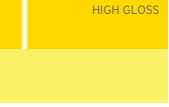


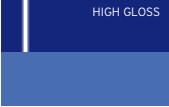
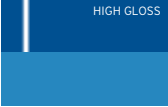



<b>116</b> Titanium White   *** PW6	<b>567</b> Naples Yellow   *** PW6, PY3, PY83	<b>545</b> Cad. Yellow Lemon Hue    *** PY3	<b>574</b> Primary Yellow   *** PY74	<b>541</b> Cad. Yellow Medium Hue    *** PY3, PW6, PY83	<b>543</b> Cad. Yellow Deep Hue   *** PY83
<b>671</b> Deep Magenta   *** PR122	<b>658</b> Quinacridone Pink   *** PW6, PR122	<b>921</b> Light Violet   *** PW6, PV23, PB15	<b>917</b> Purple    *** PV23	<b>303</b> Cobalt Blue Hue   *** PB29, PW6, PB15:1	<b>314</b> Ultramarine Blue   *** PB29
<b>811</b> Permanent Green Light   *** PY74, PB15	<b>871</b> Bright Yellow Green    *** PY3, PG7	<b>214</b> Burnt Green Earth   *** PY42, PBK7, PG7	<b>136</b> Titan buff   *** PW6, PY42, PBK7	<b>252</b> Yellow Ochre   *** PY42	<b>208</b> Raw Sienna   *** PY42, PR101, PBK11
<b>615</b> Cad. Red Orange Hue nr *** PO73	<b>674</b> Vermilion    ** PR112	<b>613</b> Cad. Red Light Hue   *** PR254	<b>606</b> Cadmium Red Deep Hue   *** PR170	<b>686</b> Primary Red   *** PV19	<b>635</b> Carmine Red   *** PR202
<b>323</b> Cerulean Blue Hue   *** PB15, PW6, PG7	<b>385</b> Primary Blue   *** PB15	<b>320</b> Azurblau   *** PW6, PB15, PG7	<b>341</b> Turquoise   *** PW6, PG7, PB15:3	<b>896</b> Phthalo Green   *** PG7	<b>809</b> Hooker's Green nr *** PY14, PG7, PBK7
<b>211</b> Burnt Sienna   *** PY42, PR101, PBK11, PBK7	<b>250</b> Flesh Ochre   *** PW6, PY42, PR112	<b>202</b> Burnt Umber   *** PR101, PBK7, PY14, PY42	<b>205</b> Raw Umber   *** PY42, PBK7, PR101, PY14	<b>701</b> Neutral Grey   *** PW6, PBK7	<b>759</b> Mars Black   *** PBK11

Conforms to ASTM standards  
 I = \*\*\* Very good lightfastness  
 II = \*\* Good lightfastness  
 III = \* Average lightfastness  
 n.r. Not Listed







■ Opaque  
 ▣ Semi-opaque  
 □ Transparent  
 n.r. Not Listed

AVAILABLE IN 500ML  
 AVAILABLE IN 120ML







## 12 HIGH GLOSS COLOURS

					
<b>116B</b> Titanium White I *** PW6	<b>545B</b> Cad. Yellow Lemon Hue II *** PY3	<b>574B</b> Primary Yellow II *** PY74	<b>686B</b> Primary Red I *** PV19	<b>671B</b> Deep Magenta I *** PR122	<b>917B</b> Purple II *** PV23
■ □	□ □	□ □	□ □	□ □	□ □
					
<b>314B</b> Ultramarine Blue I *** PB29	<b>385B</b> Primary Blue I *** PB15	<b>896B</b> Phthalo Green I *** PG7	<b>252B</b> Yellow Ochre I *** PY42	<b>211B</b> Burnt Sienna I *** PY42, PR101, PBK11, PBK7	<b>759B</b> Mars Black I *** PBK11
□ □	□ □	□ □	■ □	■ □	□ □

## 6 FLOURESCENT COLOURS

					
<b>502</b> Fluo Yellow nr PIGMENTS FLUORESCENTS	<b>648</b> Fluo Orange nr PIGMENTS FLUORESCENTS	<b>604</b> Fluo Red nr PIGMENTS FLUORESCENTS	<b>654</b> Fluo Pink nr PIGMENTS FLUORESCENTS	<b>304</b> Fluo Blue nr PIGMENTS FLUORESCENTS	<b>895</b> Fluo Green nr PIGMENTS FLUORESCENTS
□ □	□ □	□ □	□ □	□ □	□ □

## 6 IRIDESCENT COLOURS

					
<b>020</b> Iridescent Pearl nr *** PIGMENTS IRIDESCENTS	<b>028</b> Iridescent Gold nr *** PIGMENTS IRIDESCENTS, PY3, PBK7	<b>022</b> Iridescent Bronze nr *** PIGMENTS IRIDESCENTS, PBK7	<b>036</b> Iridescent Copper nr *** PIGMENTS IRIDESCENTS	<b>029</b> Iridescent Silver nr *** PIGMENTS IRIDESCENTS, PBK7	<b>070</b> Iridescent Black nr *** PIGMENTS IRIDESCENTS, PBK7
□ □	■ □ □	□ □	□ □	■ □ □	□ □

Conforms to ASTM standards  
 I = \*\*\* Very good lightfastness  
 II = \*\* Good lightfastness  
 III = \* Average lightfastness  
 n.r. Not Listed

■ Opaque  
 ▣ Semi-opaque  
 □ Transparent  
 n.r. Not Listed

■ AVAILABLE IN 500ML  
 □ AVAILABLE IN 120ML