

COLOURSCAPES

 *infinite possibilities*

Technical manufacturer of pigments



Infinity Pigments™ – A broad range of pigments for wide-ranging applications

Pigments for plastics

Shade	Index	Product		Light Fastness		Weather Fast		Heat Resis.	Colouristics
				F/S	Tint	F/S	Tint		
	Yellow 13	Infinity Yellow	A3-Y013-201F	6-7	5-6	-	-	200 °C	Mid shade, opaque
	Yellow 14	Infinity Yellow	A1-Y014-201	5	4-5	-	-	200 °C	Green shade, semi-opaque, strong
	Yellow 17	Infinity Yellow	A3-Y017-101F	7	6	-	-	200 °C	Bright green shade
	Yellow 62	Infinity Yellow	A3-Y062-102F	7	6-7	-	-	250 °C	Mid shade, excellent heat & light fastness
	Yellow 83	Infinity Yellow	A3-Y083-201F	6	6-7	-	-	200 °C	Red shade, semi-transparent, clean, strong
	Yellow 93	Infinity Yellow	B0-Y093-103	7-8	6-7	4	4	280 °C	Green shade, transparent, excellent fastness
	Yellow 110	Infinity Yellow	B0-Y110-104	8	7	4-5	4	260 °C	Very red shade, excellent fastness and weathering
	Yellow 110	Infinity Yellow	B0-Y110-204	8	7	4-5	4	260 °C	Red shade, excellent fastness and weathering
	Yellow 139	Infinity Yellow	B0-Y139-103	7-8	7-8	-	-	240 °C	Red Shade
	Yellow 150	Infinity Yellow	B0-Y150-101	8	7-8	4-5	3	220 °C	Green shade, high transparency, good light fastness
	Yellow 150	Infinity Yellow	B0-Y150-201	8	7-8	4-5	3	220 °C	Green shade, redder, semi-transparent, good light fastness
	Yellow 155	Infinity Yellow	B0-Y155-103	7	6-7	4-5	3	260 °C	Green shade, very high color strength, easy dispersing
	Yellow 168	Infinity Yellow	A3-Y168-101F	7	6-7	3	-	240 °C	Mid shade, good dispersibility
	Yellow 180	Infinity Yellow	B0-Y180-301	7-8	6-7	-	-	290 °C	Green shade, transparent, good fastness properties
	Yellow 183	Infinity Yellow	A3-Y183-101F	7-8	6-7	-	-	300 °C	Red shade, good dispersibility and weather fastness
	Yellow 191	Infinity Yellow	A3-Y191-101F	7-8	6-7	-	-	300 °C	Red shade, good dispersibility, good fastness
	Yellow 194	Infinity Yellow	B0-Y194-104	7-8	6-7	4	3-4	240 °C	Mid shade, excellent fastness to light, weathering and heat
	Orange 64	Infinity Orange	B0-O064-103	7-8	7	4-5	-	300 °C	Strong red shade, excellent fastness properties
	Red 48:1	Infinity Red	B0-R481-103	5-6	1-2	-	-	220 °C	Bright yellow shade, strong
	Red 48:2	Infinity Red	B0-R482-302	7	5-6	-	-	240 °C	Blue shade, strong, good dispersibility
	Red 48:3	Infinity Red	B0-R483-101	6-7	5	-	-	240 °C	Mid shade, semi-transparent, good heat stability
	Red 48:4	Infinity Red	A1-R484-103	7	6-7	4	3-4	250 °C	Blue shade
	Red 53:1	Infinity Red	B0-R531-103	4	2	-	-	250 °C	Yellow shade, low barium
	Red 53:1	Infinity Red	B0-R531-301	4	2	-	-	250 °C	Yellow shade, strong, universal
	Red 57:1	Infinity Red	B0-R571-101	6	4	-	-	260 °C	Blue shade, good dispersability
	Red 122	Infinity Red	B0-R122-104	8	8	5	4-5	300 °C	Yellow shade, semi-opaque, good fastness properties
	Red 122	Infinity Red	B0-R122-203	8	8	5	4-5	300 °C	Blue shade, semi-opaque, good fastness properties
	Red 166	Infinity Red	B0-R166-103	7-8	7-8	3-4	-	290 °C	Yellow shade, good gloss, transparency and fastness
	Red 170	Infinity Red	A1-R170-301	6-7	6	-	-	250 °C	Mid shade, strong, high transparency, universal
	Red 170	Infinity Red	B1-R170-104	7-8	6	-	-	250 °C	Yellow shade, opaque, good weatherfastness
	Red 185	Infinity Red	B0-R185-201	6-7	6	4	2-3	250 °C	Mid shade, good heat stability and excellent light fastness
	Red 254	Infinity Red	B1-R254-101	8	8	5	3	300 °C	Mid shade, semi-opaque, excellent fastness
	Blue 15:0	Infinity Blue	A5-B150-102	8	8	-	-	220 °C	Red shade
	Blue 15:1	Infinity Blue	A5-B151-101	8	8	5	5	300 °C	Mid shade, good heat stability
	Blue 15:3	Infinity Blue	A5-B153-503	8	8	5	5	300 °C	Green shade, good dispersability
	Blue 29	Infinity Blue	B0-B029-104	8	8	4-5	4	300 °C	Red Shade
	Green 7	Infinity Green	A5-G007-203	8	8	5	5	300 °C	Blue shade, good dispersability
	Green 7	Infinity Green	A5-G007-603	8	8	5	5	300 °C	Blue shade, good dispersability
	Violet 19	Infinity Violet	B0-V019-103	8	8	5	5	300 °C	Blue shade, excellent fastness
	Violet 19	Infinity Violet	B0-V019-104	8	8	5	5	300 °C	Yellow shade, excellent fastness
	Violet 23	Infinity Violet	A4-V023-302	8	7-8	4-5	3-4	280 °C	Red shade violet

Fastness/Resistance: The information presented is for guidance only and cannot be relied upon unless locally qualified  
At temperatures above 200 °C, diarylide pigments may decompose