
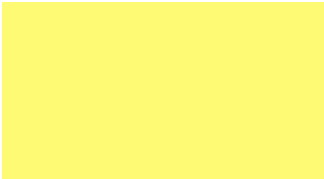


PRODUCT DESCRIPTION	
Yellow pigment preparation based on nonionic and anionic wetting and dispersing agents. These preparations have been specially developed for in-plant tinting of waterborne paints. This product is free of binders, solvents and APEO.	
Color Index Name	Pigment Yellow 154
C.I. Constitution No.	11781
Chemical Type	Benzimidazolone Yellow
CAS No.	63661-02-9
Pigment Content [%, approx.]	32

PHYSICAL DATA		
Appearance	Yellow Liquid	
pH	7.0-9.5	AA10/PPB/013
Specific Gravity [g/cm ³]	1.13-1.18	AA10/PPB/014

STANDARD PACKAGING	
In-Plant Tinting	10kg Plastic Pails [organic] 15kg Plastic Pails [inorganic]
POS-System	1,0l PE Containers

WARRANTY	
Warranty after delivery months	12

FULL TONE	REDUCTION
	

FASTNESS PROPERTIES ¹⁾	
Acid ²⁾	5
Alkali ²⁾	5
Light Fastness [Full Shade] ²⁾	8
Light Fastness [Red. with TiO ₂] ²⁾	8
Weather Fastness [Full Shade] ²⁾	5
Weather Fastness [Red. with TiO ₂] ²⁾	5

APPLICATION PROFILE	
Interior Paints	recommended
Exterior Paints ³⁾	recommended
Plasters ³⁾	only acrylic
Silicate ³⁾	not recommended

COLORISTIC SPECIFICATION		
Tinting Strength [%]	98.0 - 102.0	AA10/PPB/018
DE	< 1,0	[CIELAB]
Da	-1,0 to +1,0	[CIELAB]
Db	-1,0 to +1,0	[CIELAB]
DC	-1,0 to +1,0	[CIELAB]
DH	-1,0 to +1,0	[CIELAB]

1) Information figures only and may differ since the colorants are used in relevant base paints.

2) The performance data shown below is taken from the pigment suppliers literature.

3) Guidance value only and check before use in relevant base paints and plasters.