

BETAPRINT® Yellow 748 (Betaprint® Żółty 748)



Date od issue: 10.12.2009
Update: 14.09.2022

Colour Index P.Y.74

Chemical characteristics of the pigment:	Monoazo	CN Code	3206 49 70
Physical nature of the product:	Fluid		

Product description

BETAPRINT® Yellow 748 is water based dispersion of pigment, dispersants and other auxiliary means. Due to its low weathering fastness it is appropriate for applications with indoor paints.

Product features

pH PN-EN ISO 787-9	7 – 9
Density* approx. (g/cm ³) PN-EN ISO 2811-1	1,2 ± 5%
Viscosity (mPs) Brookfield R4/50, 20±0,5°C, PN-EN ISO 3219	500-5000
Pigment concentration approx. (%)	60
Colour ΔE, max.	1,3
Pigment light fastness	
Full shade	7-8
Tint shade 1/3	7-8
Pigment weathering fastness	
Full shade	4-5
Tint shade 1/3	3-4

Applications

Emulsion paints, enamels.

Warranty period

12 months from the date of manufacture.

Transport and storage

Store and transport at temperatures between 5 and 40°C in tightly sealed containers made of polyethylene or in metal barrels secured from inside with lacquer coat.

The data are based on our current knowledge and are intended to provide general notes on our products, their technical data and applications. They do not relieve processors from carrying out their own investigations and tests. They also cannot be regarded as a guarantee in the legal sense.

BETAPRINT® Yellow 748 (Betaprint® Żółty 748)



Date od issue: 10.12.2009

Update: 14.09.2022

*It is not the COA parameter.

The data are based on our current knowledge and are intended to provide general notes on our products, their technical data and applications. They do not relieve processors from carrying out their own investigations and tests. They also cannot be regarded as a guarantee in the legal sense.