

## Sudafast<sup>™</sup> Yellow 127

Pigments for Coatings

## **Product Description**

Yellow pigment with good fastness to Light and Weather for air-drying and water base paints. Very good hiding power as an organic pigment. It has good rheological properties, hence can be used even at high pigment concentrations.

Product Information			
Chemical Type	Monoazo	CAS NO.	6358-31-2
C. I. Name	Pigment Yellow 74	EINECS / ELINCS NO.	228-768-4
C. I. Constitution No.	11741	Physical Appearance	Yellow powder

Application Profile			
Decorative Paints	•	Universal Stainers	•
Industrial Paints		Water Base Paints	•
Automotive OEM		Powder Coatings	
Automotive Refinish			

## • Recommend | • Potential Use | -- Not recommended

Technical Performance					
Heat Stability	<b>Overspray Fastness</b>		Full Shade	Tint	
140°C	-	Weather Resistance	4	2	
		Light Fastness	7	5	

## Physical Properties

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Oil Absorption	35 ± 10%	Bleeding in Xylene	2-3
Specific Gravity	1.37 ± 0.1	Bleeding in Methyl Ethyl Ketone	3
Bulk Density (g/ml)	0.35 ± 0.1	Bleeding in Ethyl Acetate	3
pH Value	6 - 9	Bleeding in Cellosolve	3
Volatile Matter	1% max	Bleeding in Mineral Turpentine	4
Resistance to Acid	5	Specific Surface Area (m <sup>2</sup> /g)	-
Resistance to Alkali	5	Average size of Primary Particle (nm)	-

✓ Light fastness: Light fastness rating is assessed on 1 to 8 Blue Wool scale where 1 = 'Poor' and 8 = 'Excellent'.

✓ Weather fastness: Weather fastness rating is assessed on 1 to 5 Grey scale where 1 = 'Poor' and 5 = 'Excellent'.

✓ Heat stability: Heat stability values given indicate the maximum temperature at which the pigments can be stoved for 10 min. in the full shade and in reductions without undergoing any significant change in shade.

✓ Oil absorption: The oil absorption was determined on the basis of EN ISO 787-5 and given in linseed oil per 100 gm. pigment.

Solvent bleeding: The bleeding in solvents was tested using the powder grades and the visual rating given on 1 to 5 Grey scale where 1 = 'Heavy bleeding' and 5 = 'No bleeding

The above information is for guidance only and to the best of our knowledge it is accurate and reliable. However, as use conditions are not within our control, no guarantees are given or are to be inferred. Test methods used to generate this data can be provided on request.