

First choice for new formulations

Sudatherm™ Jet Black 6462C

Pigment for Coatings

Product Description

Sudatherm Jet Black 6462C is a jet black spinal CICP (Copper Chromite based) pigment. It offers excellent light and weather fastness along with excellent chemical and heat resistance. It is suitable for wide range of coating applications.

Product Information

Chemical Type	CuCr ₂ O ₄	CAS NO.	68186-91-4
C. I. Name	Pigment Black 28	EINECS / ELINCS NO.	269-053-7
C. I. Constitution No.	77428	Physical Appearance	Black Powder

Application Profile			
Decorative Solvent Base	•	Decorative Universal	
Industrial Paints	•	Decorative Water Base	•
Automotive OEM	0	Powder Coatings	•
Automotive Refinish	0	Coil Coating	•

• Recommend | O Potential Use | -- Not recommended

Techni	ical Per	rformance	

Heat Stability	Overspray Fastness		Full Shade
>E00°C	г	Weather Resistance	5
>500°C	5	Light Fastness	8

Physical Properties			
Oil Absorption	11 ± 10%	Bleeding in Xylene	5
Specific Gravity	4.75 ± 0.1	Bleeding in Methyl Ethyl Ketone	5
Bulk Density (g/ml)	1.30 ± 0.1	Bleeding in Ethyl Acetate	5
pH Value	6-8	Bleeding in Cellosolve	5
Volatile Matter	1% max	Bleeding in Mineral Turpentine	5
Resistance to Acid	5		
Resistance to Alkali	5		

- ✓ 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 is determined on the basis of EN ISO 787-5 and given in linseed oil per 100 gm. pigment.
- ✓ Solvent bleeding: The bleeding in solvents is tested using the powder grades and the visual rating given on 1 to 5 Grey scale where 1 = 'Heavy bleeding' and 5 = 'No bleeding'

Disclaimer –

The information given in this data sheet is based on the present state of our knowledge & is intended as a general description of our products & their possible applications. Neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Because of the multitude of formulations, production & application conditions, all the above mentioned data have to be adjusted to the circumstances of the processor. No liabilities, including those for patent rights, can be derived from this fact for individual cases. It cannot be ruled out that this product contains particles < 0.1 µm. Any user of this product is responsible for determining the suitability of Sudarshan's products for its particular application & to ensure that any proprietary rights & existing laws & legislation are observed.