

SONA SYNTHETICS PRODUCTS

(An ISO 9001:2015 Certified Company)

TECHNICAL DATA SHEET SONA MIDDLE CHROME - 6022

Fastness Properties

Ver 1.0.0

Product Description	Product Description	n
---------------------	----------------------------	---

Product Name	Middle Chrome Yellow
CI Name	Pigment Yellow 34
CAS Number	1344-37-2
Pigment Description	Co-Precipited Lead Chromate & Lead Sulphate
Substance Name	Lead Sulfochromate Yellow

Product Code	SC/M-6022
CI Number	77600 / 77603
EINECS Number	215-693-7
Stuctural Formula	PbCrO _{4.} + PbSO ₄

Physical Properties

, 5.0a 6 p a. 65	
Physical Status	Solid Yellow Powder Form
Specific Gravity (gm/cm ³)	5.0 - 5.5
Bulk Density (gm/cm3)	0.8 - 1.0
Oil Obserption (g/100 g)	25-30 (±5 gm)
pH Value	6.5-7.0
Moisture Content	1.0 % (Max)
Residue On Sieve (45um)	0.5 % (Max)
Conductivity	500 μSm
Water Solubility	1 % Max
Opacity	Opaque/Semi-Opaque

-	
Heat Stability (5 Min)	180 C ⁰
Water (1-5)	5
Acid (1-5)	4
Alkali (1-5)	2
Solvent Ethyl Alcohol (1-5)	5
Solvent Mineral Turpentine (1-5)	5
Solvent Xylene (1-5)	5

Product Tone Shade Detail

Mass Tone

Tint Tone

Apllication Uses

Solvent Butyl Acetate (1-5)

Wether Fastness Mass Tone (1-5)

Light Fastness Mass Tone (1-8)

Off Set Ink Base	Suitable
Gruvure Ink Base	Suitable
Flexo Ink	Suitable
Industrial Paint	Suitable
Automotive Paint	Suitable
Plastic Masterbatch	Not Suitable

Coloristic properties

Coloristic properties - Tint

Strength: ±5%

Da,Db,dE,DC,DH,DL: ±1

3

7

The colors above have been generated electronically and should therefore not be used for comparison purposes. The colors are meant to give a first impression of the colorant shade. The information contained herein is based on our state of knowledge. Our technical advice (whether verbal, in writing solely given to or by way of trials) is the product indicated and constitutes no guarantee of particular quality. It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended

Factory: C-1-B/2704/8, III Phase, GIDC, Vapi - 396195, Gujarat, INDIA .