Mayacrom® Yellow Y1001

Product Information

July 2006

1:5 Tone Masstone

Applications

Mayacrom[®] pigments exhibit a broad range of attractive properties in demanding environments and are suitable for use in paints, coatings, plastics and engineering resins.

General Properties

Tint Strength > inorganics

< organics

Specific Gravity 2.09

Median Particle Size, Average 4 µm

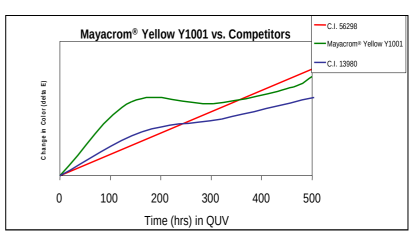
Particle Shape Needle like

Oil Absorption 70g/100g

Hegman, Cowles 7+

pH **8-9**

QUV Exposure Data



Testing: Modified ASTM D-4587

Chemical Properties

Solvent Fastness

Acid 5
Alkali 5
Ethyl Acetate 4
Ethyl Alcohol 4
Xylene 4

Scale: 1-Poor, 2-Fair, 3-Good, 4-Very Good, 5-Excellent

Light fastness Excellent

Migration None

Storage

In sealed containers, the powder can be kept almost indefinitely.

Mayan Pigments, Inc. 500 W. University Ave. Burges Hall Rm 320 El Paso, TX 79968 Phone: (915) 747-6122 FAX: (915) 747-6007 www.mayanpigments.com



These color representations are printed on an ink jet printer and some variations may occur.