

23402 Quinacridone Pink D

Pigment Violet 19, C.I. 73900

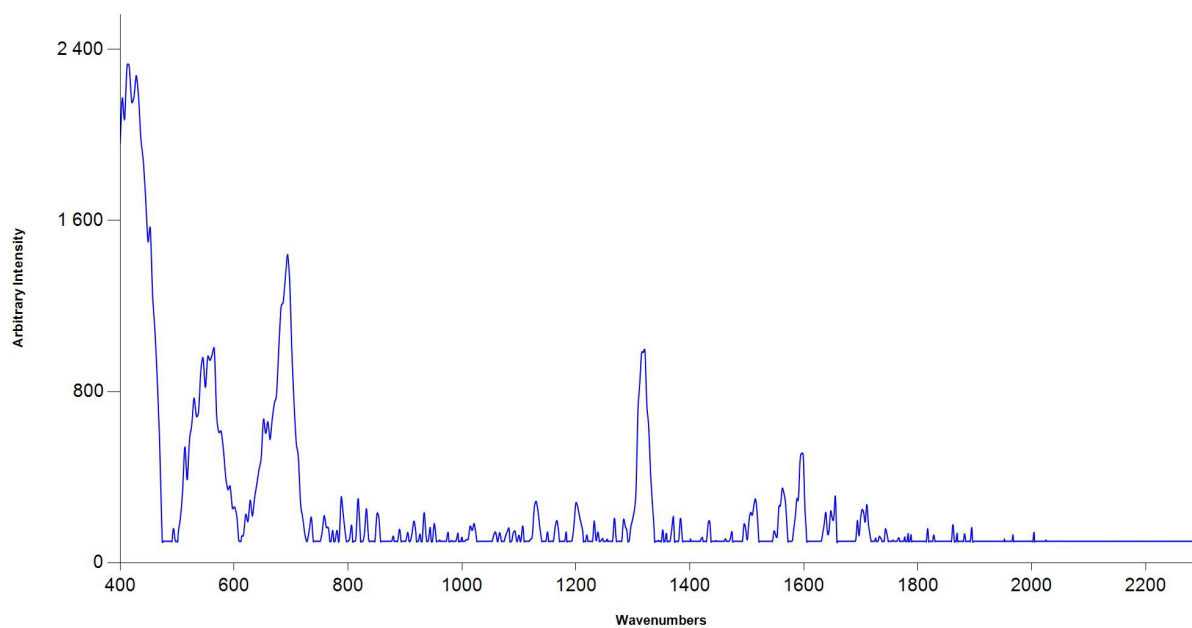
Opaque yellowish quinacridone with good outdoor properties.

Conductivity: $\leq 150 \mu\text{S/cm}$
 pH Value: 6 - 9
 Volatile content: $\leq 1.0 \%$

Alkyd melamine masstone visual

Transparency:	-2 - 2 Rating
Alkyd melamine white reduction 10:90 as is	
Relative color strength (CS):	95 – 105 %
Alkyd melamine white reduction 10:90 color strength adjusted	
DE	≤ 1.0
Lightness DL	-0.5 – 0.5
Chroma DC	-0.8 – 0.8
Hue DH	-0.5 – 0.5

Raman spectrum of 23402:
 (Source: MR PHSG, 2017)



— Sample Spectrum