

# Pigments for Coatings

See The Difference We Make

# 7336

Benzimidazolone Orange 36 Pigment Orange 36

Blue shade orange

Used for high-end coatings applications

Outstanding durability

Heavy metal and Diarylide free

Excellent alternative for Molybdate Orange pigments









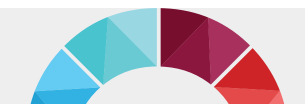


### **Applications**

- Architectural Water & Universal
- Architectural Solvent
- Industrial Fast Air Drying
- Industrial Oven Cured
- Coil Coatings
- Automotive Coatings
- Powder Coatings

- RECOMMENDATIONS: Frequently Used Limited Use Not Normally Used





## 7336

### Benzimidazolone Orange 36 Pigment Orange 36

CHEMICAL CLASS
BENZIMIDAZOLONE
C.A.S. # 12236-62-3
CONSTITUTION NO. 11780

7336 is a blue shade orange 36 pigment with excellent hiding power. It can be universally incorporated into both high-end water and solvent based coating systems.

#### Regulatory

7336 is in compliance with the Code of Federal Regulations in USA, Canada, China, Europe, Japan, Philippines, Australia, New Zealand, and South Korea.

#### **Key Benefits**

- Excellent dispersion characteristics and rheological properties with enhanced storage stability.
- Highly chromatic with excellent gloss retention.
- Very good weatherfastness, heat stability and chemical resistance compared to the majority of organic orange pigments.
- 7336 is an excellent alternative to Molybdate orange pigments.



RESISTANCE PROPERTIES	
Ethyl Acetate	5
MEK	5
Wax	5
Water	5
Ethyl Alcohol	5
Mineral Spirits	5
Xylene	5
Acid Resistance	4-5
Alkali Resistance	5

#### LEGEND:

1 - Poor 2 - Fair 3 - Good 4 - Very Good 5 - Excellent

PRODUCT CHARACTERISTICS	
Weatherfastness Masstone Tint	5 4
Physical Properties Specific Gravity Oil Absorption Heat Resistance	1.60g/cm³ 35g/100g 200°C

#### WEATHERFASTNESS:

1 - Severe Change In Shade 5 - No Change In Shade

For more information on 7336, please contact sales@pigments.com or request a free sample online.



See The Difference We Make

ISO 9001 ISO 14001

www.pigments.com sales@pigments.com

