



Atrin Farazan Avin Ltd.

## Sudadur™ Orange-1483C (PbCrO<sub>4</sub>)?

### SPECIFICATION

Chemical type: Moly Orange

Color index Name: Pigment Red 104

Physical Form: Red Powder

Guaranteed Physical ANALYSIS

PARAMETERS	OUR STANDARD	BLEEDING	OUR STANDARD
Oil absorption	25 ± 10%	Bleeding in Water	5
Specific Gravity	5.60 ± 0.1	Bleeding in 5% Caustic Soda	5
Bulk density g/ml	0.89 ± 0.1	Bleeding in 5% Hydrochloric	5
pH Value	5.8	Bleeding in Xylene	5
Heat Stability	180°C	Bleeding in Ethyl Alcohol	5

#### Bleeding in solvents (1 - 5 scale)

1 = Considerable bleeding

5 = No bleeding

#### NOTES:

\* Acid-refined linseed oil with an acid value of 7.5-8.5 mg KOH per gram of oil.

\*\* 5% for organic pigments and 1% for inorganic pigments.

**USES:** Decorative and Industrial Paints.

**PACKING:** 25 Kgs Bags.

**HANDLING AND STORAGE:** Keep away from eye and skin contact. Place in closed containers. Keep away from food. If contacted wash thoroughly.



Phone +(98)2188176126  
Fax +(98)2188178946

info@atfav.com  
http://www.atfav.com

No.42, Niko Ghadam Alley, North  
Sohrevardi Avenue, Tehran, Iran