

## NL-R150 - Coating

## **Technical Data Sheet**

<b>Product Description</b>	
Colour Index Name	Pigment Yellow 34
Colour Index No.	77603
CAS Number	1344-37-2
Chemical Name	Lead (Sulfo)Chromate/Lemon Chrome



Physical Properties				
Parameter	Values	Method		
Specific gravity	5.5 gm/cm3	IS 33 1992		
Oil absorption	24 g/100 g (±5 g)	IS 33 1992		
pH of aqueous extract	6 - 8	IS 33 1992		
Moisture content	Max. 1.0 %	IS 33 1992		
Residue on sieve (45 µm)	Max. 0.5 %	IS 33 1992		
Water soluble salts	Max. 1.0 %	IS 33 1992		
Conductivity	Max. 500 μS	IS 33 1992		
Soluble Pb - content	Max. 1.0 %	IS 3711		

Structural Formula
PbCrO <sub>4</sub> * PbSO <sub>4</sub>

Fastness Properties		
Parameter	Values	Method
Heat stability ( 5 min )	250°C - 260°C	VX/FP/002
Acid resistance ( 1 - 5 )	4	IS 2932
Alkali resistance ( 1 - 5 )	4	IS 2932
Light fastness (1 - 8)		
Full shade	6 - 7	IS 33 1992
Weather fastness ( 1 - 5 )		
Full shade	4	ISO 11341
Resistance to sulphur dioxide (1 - 5)	4	ISO-3231

Applications	
Alkyd / Stoving	•
Industrial	•
Coil Coating	0
Automotive / Refinish / Roaf Marking	0
Powder Coating	0

Major use

O - Potential use

NILCHEM is a registered trademark of Nilgoon Pigment Co. The product details and application guidelines provided are based on our extensive research and technological advancements. While these insights reflect our current understanding, they are not legally binding. It is the processing company's responsibility to ensure each product's suitability for their specific applications. As the use of our products is beyond our control, we cannot accept liability for their performance in particular applications.

Company Name: Nilgoon Pigment Co. (NILI CHEM)

Address: Sharif University Science & Technology Park, Tehran, Iran

Website: www.nilrang.com Email: info@nilrang.com



2025 Janua