

## NL-R930 - Coating

## **Technical Data Sheet**

| Product Description |   |
|---------------------|---|
| Colour Index Name   | Pigment Red 104                                     |
| Colour Index No.    | 77605   |
| CAS Number          | 12656-85-8  |
| Chemical Name       | Lead (Sulfo) Molybdated Chromate/<br>Scarlet Chrome |



| <b>Physical Properties</b> |                   |            |
|----------------------------|-------------------|------------|
| Parameter                  | Values            | Method     |
| Specific gravity           | 6 gm/cm3          | IS 33 1992 |
| Oil absorption             | 22 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      |
|-------------------------|
| PbCrO4 * PbSO4 * PbMoO4 |

| Values        | Method                                |
|---------------|---------------------------------------|
| 250°C - 260°C | VX/FP/002                             |
| 4             | IS 2932                               |
| 4             | IS 2932                               |
|               |                                       |
| 6 - 7         | IS 33 1992                            |
|               |                                       |
| 4             | ISO 11341                             |
| 4             | ISO-3231                              |
|               | 250°C - 260°C<br>4<br>4<br>6 - 7<br>4 |

| Alkyd / Stoving                         |   |
|---|---|
| Industrial                              | ٠ |
| Coil Coating                            | • |
| Automotive / Refinish /<br>Roaf Marking | ٠ |
| Powder Coating                          | - |

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





Phone: +98 21-66064604