

Color Your Dreams!



Copper Phthalocyanine

OIL ABSORPTION	COATING	LIGHT RESISTANCE TINT 10%	LIGHT RESISTANCE PURE FILM	DENSITY g/cm3	CHEMICAL FORMULA
56	HIGH	8	8	1.2	C ₃₂ H ₁₆ N ₈ Cu

APPLICATION

PLASTICS INDUSTRIAL & TRANSPORTATION LIQUID INKS DECORATIVE PAINTS

PAKING

C.I. CONSTITU	COLOR INDEX GENETIC NAME	CATEGORY	NAME
74160 β form	PB15:3	Synthetic Organic Beta Copper Phthalocyanine	Copper Phthalocyanine





Lead Chromate

OIL ABSORPTION	COATING	LIGHT RESISTANCE TINT 10%	LIGHT RESISTANCE PURE FILM	DENSITY g/cm3	CHEMICAL FORMULA
20	HIGH	7	5	5.1	PbCrO4

APPLICATION

PAKING

PLASTICS INDUSTRIAL & TRANSPORTATION LIQUID INKS DECORATIVE PAINTS

C.I. CONSTITU	COLOR INDEX GENETIC NAME	CATEGORY	NAME
77603	PY34	Inorganic; lead chromate	Lead Chromate







Chrome Lemon Yellow

OIL ABSORPTION	COATING	LIGHT RESISTANCE TINT 10%	LIGHT RESISTANCE PURE FILM	DENSITY g/cm3	CHEMICAL FORMULA
28	MEDIUM	8	6	5	PbCrO4

APPLICATION

PAKING

PLASTICS INDUSTRIAL & TRANSPORTATION LIQUID INKS DECORATIVE PAINTS

C.I. CONSTITU	COLOR INDEX GENETIC NAME	CATEGORY	NAME
77603:1	PY34:1	Inorganic; lead chromate	Chrome Lemon Yellow





Zinc Yellow Chromate

OIL ABSORPTION	COATING	LIGHT RESISTANCE TINT 10%	LIGHT RESISTANCE PURE FILM	DENSITY g/cm3	CHEMICAL FORMULA
25	HIGH	7	5	4.2	PbCrO4

APPLICATION

PAKING

PLASTICS INDUSTRIAL & TRANSPORTATION LIQUID INKS DECORATIVE PAINTS

C.I. CONSTITU	COLOR INDEX GENETIC NAME	CATEGORY	NAME
77601	PO45	Inorganic; lead chromate	Zinc Yellow Chromate



Molybdate Orange OILABSORPTION COATING LIGHT RESISTANCE TINT 10% PURE FILM PURE FILM g/cm3 CHEMICAL FORMULA 28 HIGH 8 6 5.8 PbCrO4

C.I. CONSTITU	COLOR INDEX GENETIC NAME	CATEGORY	NAME
77601	PO45	Inorganic; lead chromate	Molybdate Orange

APPLICATION

PLASTICS
INDUSTRIAL & TRANSPORTATION
LIQUID INKS
DECORATIVE PAINTS

PAKING

10 AND 25 kg

Chrome Orange OIL ABSORPTION COATING LIGHT RESISTANCE TINT 10% LIGHT RESISTANCE PURE FILM g/cm3 CHEMICAL FORMULA 16 HIGH 8 6 5.5 PbCrO4

C.I. CONSTITU	COLOR INDEX GENETIC NAME	CATEGORY	NAME
77601	PO21	Inorganic; lead chromate	Chrome Orange

APPLICATION

PLASTICS INDUSTRIAL & TRANSPORTATION LIQUID INKS

PAKING





About Us

Nilgoon Pigment was founded in 2014 by a group of academic and industrial elites. We started our mission of investing and developing businesses in downstream petrochemical industries by producing a number of cutting-edge products.

In 2017, using our expertise and years of experience in the industry, we started the production of copper phthalocyanine organic nano pigment for the first time in West Asia.

Our Team consists of graduates and young experts who studied at some of the best universities and are constantly trying to improve the quality of our products.

Focusing on the needs of our employees

Considering the demands of our shareholders

Protecting the environment through sustainable actions

Technical Capability, Infrastructure and Commitment to Quality

This capability is a combination of a comprehensive gate-review process in product development; state-of-the-art analytical testing facilities that enable a wide range of investigative methods and a data driven approach; and an application lab that accurately recreates the behavior of our product in our customer's application to provide the optimal solution.

Each year, we invest substantially in R&D and Applications Service to support our customers technically and to extend our range of products to meet our customers' requirements.

Our quality, environment and safety systems are based on and accredited with international standards. Our improvement programs are being driven through 6-sigma methodology.















Contact Us

Head Office Of Nilgoon Pigment: Sharif Science And Technology Park, Tehran, Iran

Factory Address: Leia Industrial Town, Qazvin, Iran

Tel: 009821-65013170 009821-65013161 009821-66084188

Email: info@nilrang.com

www.nilrang.com