

REDONE IMPEX

EXPORT-IMPORT GROUP

Contact Us

47, Keon Square, Chadotar-385001,
Palanpur, Gujarat, India
+91-9898166272, +91-8238369239
info@redoneimpex.in
www.redoneimpex.in

"Quality you can trust."



Our products

Iron Oxide Red Y101

Iron Oxide Yellow 313

Iron Oxide Black 330

"Global trade is the heartbeat of a thriving economy, where borders become bridges, and opportunities flow freely."

Iron Oxide Red Y101

TECHNICAL DATA-SHEET

Density(g/cm3): 4.9-5.1 Appearance: Red powder Content of Fe2O3: %96 min

PH Value: 3.0-7.0 Oil Absorption:15-25

Residue on 320 mesh: %0.3 max

Water soluble: %0.3 max Volatile at 105 degree: 1.0 max Tinting strength: %98-102 Iron Oxide Yellow 313

TECHNICAL DATA-SHEET

Density(g/cm3): 2.44-3.60 Appearance: Yellow powder Content of Fe2O3: %86 min

PH Value: 3.0-7.0 Oil Absorption: 25-35

Residue on 320 mesh: %0.3 max

Water soluble: %0.3 max

Volatile at 105 degree: 1.0 max

Tinting strength: %98-102

Iron Oxide Black 330

TECHNICAL DATA-SHEET



Density(g/cm3): 4.5

Appearance: Bluish black powder

Content of Fe2O3: %90 min

PH Value: 5.0-8.0 Oil Absorption:15-25

Residue on 320 mesh: %0.5 max

Water soluble: %0.5 max

Volatile at 105 degree: 1.5 max Tinting strength: %98-102

Our products

• Iron Oxide Red 130

Iron Oxide Brown 686

Iron Oxide Red 130

TECHNICAL DATA-SHEET





Density(g/cm3): 4.9-5.1 Appearance: Red powder Content of Fe2O3: %96 min

PH Value: 3.0-7.0 Oil Absorption:15-25

Residue on 320 mesh: %0.3 max

Water soluble: %0.3 max Volatile at 105 degree: 1.0 max Tinting strength: %98-102 Iron Oxide Brown 686

TECHNICAL DATA-SHEET





PH Value: 3.0-7.0 Oil Absorption:15-25

Residue on 320 mesh: %0.3 max

Water soluble: %0.3 max

Volatile at 105 degree: 1.0 max Tinting strength: %98-102

Iron Oxide Red 130

"Global trade is the heartbeat of a thriving economy, where borders become bridges, and opportunities flow freely."

Iron Oxides

Welcome to Redone Impex
Your Trusted Source for Iron Oxide:

Elevate your products with the timeless allureof iron oxide. As a natural mineral pigment r enowned for its rich hues of red, brown, and black, iron oxide adds depth and character to a variety of applications. Whether you're crafting premium cosmetics, durable coatings, vibrant plastics, or enhancing the appeal of construction materials, iron oxide delivers unmatched color consistency and lasting vibrancy. Harnessing its versatility and reliability, our iron oxide offerings empower you to create products that captivate and endure, ensuring satisfaction and longevity for your customers. Experience the difference with iron oxide the essential ingredient for enhancing the visual appeal and performance of your merchandise.



Iron Oxide Red Y101 Properties:

Redone Iron Oxide Red Y101 is a common iron oxide pigment used in developing building materials, paints, rubber, asphalt, sports racetracks, paper, plastic and others. Offering excellent light and temperature resistance, Iron Oxide Red Y101 also offers strong color strength and good dispersion.

Iron Oxide Yellow 313 Properties:

Iron Oxide yellow 313 main content is the ferric oxide, iron oxide yellow chemical formula Fe2O3.H2O, is one of the iron oxide hydrates. Redone Iron Oxide Yellow 313 is a common iron oxide pigment used in developing building materials, paints, rubber, asphalt, sports racetracks, paper, plastic and others.

Iron Oxide Black 330 Properties:

Ferro ferric oxide, chemical formula Fe3O4. Commonly known as the iron oxide black, magnets, magnet, black iron, with the black crystal magnetic, so it is also called magnetic iron oxide. Redone Impex Iron Oxide Black 330 is a common iron oxide pigment used in developing building materials, paints, rubber, asphalt, sports racetracks, paper, plastic and others. We have two types of Black 330, One is Pure black oxide and other type is mix with Carbon N330.

.

Iron Oxides

Welcome to Redone Impex
Your Trusted Source for Iron Oxide:

Elevate your products with the timeless allureof iron oxide. As a natural mineral pigment r enowned for its rich hues of red, brown, and black, iron oxide adds depth and character to a variety of applications. Whether you're crafting premium cosmetics, durable coatings, vibrant plastics, or enhancing the appeal of construction materials, iron oxide delivers unmatched color consistency and lasting vibrancy. Harnessing its versatility and reliability, our iron oxide offerings empower you to create products that captivate and endure, ensuring satisfaction and longevity for your customers. Experience the difference with iron oxide the essential ingredient for enhancing the visual appeal and performance of your merchandise.



Iron Oxide Red 130 Properties:

Redone Iron Oxide Red 130 is a common iron oxide pigment used in developing building materials, paints, rubber, asphalt, sports racetracks, paper, plastic and others. Offering excellent light and temperature resistance, Iron Oxide Red 130 also offers strong color strength and good dispersion.

Iron Oxide Brown 686 Properties:

A high tinting strength and hiding power. The light resistance, good alkali resistance. No oil permeability and water permeability. Different shade with craft, yellow brown, red brown, dark brown, etc.

Redone Iron Oxide Brown 686 is a common iron oxide pigment used in developing building materials, paints, rubber, asphalt, sports racetracks, paper, plastic and others.







Contact Us

47, Keon Square, Chadotar-385001,
Palanpur, Gujarat, India
+91-9724616254, +91-8238369239
info@redoneimpex.in
www.redoneimpex.in

About Company

"Integrity, transparency, and customer satisfaction are the cornerstones of our business. We believe in conducting our operations with the utmost honesty, always putting our clients' needs first. Our commitment to sustainability also drives us to engage in responsible sourcing and ecoconscious practices."