



Johnson Colour Coating Company

Product Catalogue

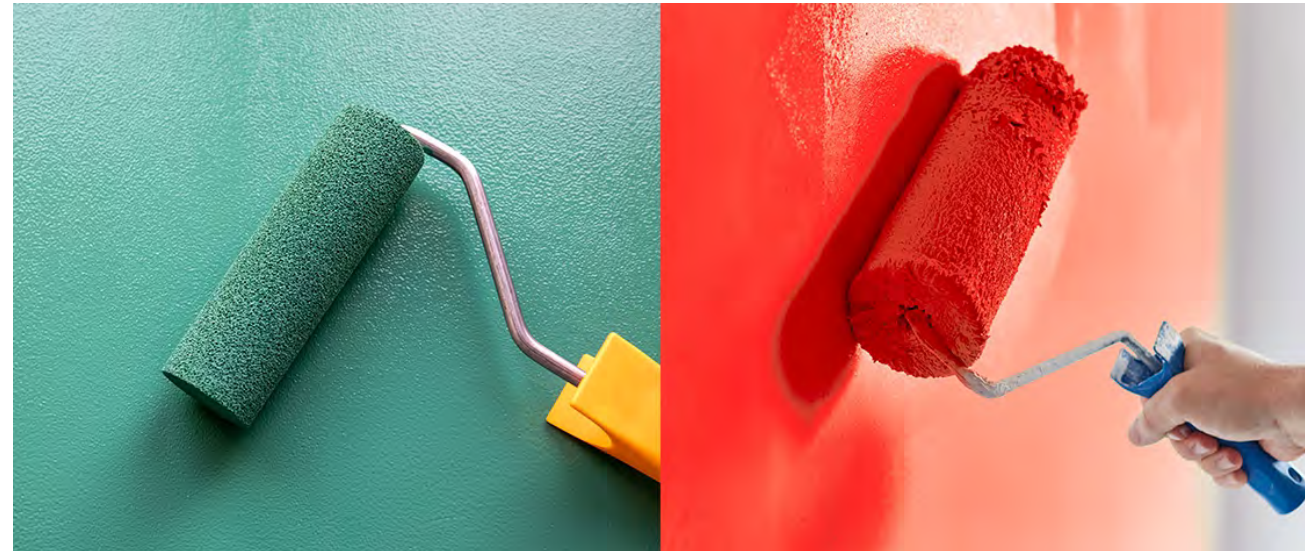


Making India Colourful

Benefits of Johnson Colours

- ◆ Premium quality at reasonable prices.
- ◆ All paints available in multiple shades.
- ◆ Eco friendly product range.
- ◆ Made in India
- ◆ Quick delivery
- ◆ Unparalleled customer service

Distempers



Distemper paints are water based paints that provide a great value for money, while providing a delightful, attractive matt finish to interior walls. This is most suitable for tenancy and economical painting. Distempers were the standard choice a few years back.

JOHNSON

DRY DISTEMPER

ANY SPECIAL SHADE ORDERED IF MORE THAN 600 KGS. WILL BE SUPPLIED
SHADES ARE SHOWN FOR INDICATION PURPOSE ONLY

J/101 WHITE



J/108 ELECTRIC BLUE



J/119 OFF WHITE



SPECIAL SHADES

J/102 SUN SHINE



J/110 CANDY



J/120 VIOLET



J/114 DARK GREEN



J/104 LIGHT CREAM



J/112 MIDDLE GREEN



J/121 TERRA COTTA



J/118 DARK BLUE



J/106 ROSE



J/116 SKY BLUE



J/122 MERRIE PINK



J/130 ORANGE



J/107 IVORY



J/117 PISTA



J/125 ELECTRIC GREEN



J/133 LEMON



* Not actual shade, Shades are shown for indication purpose only.

Johnson Dry Distemper



Description & Usage :	Dry powder economical distemper gives smooth and matt finish.
Apply on :	For Interior walls only.
Application :	Add water in the ratio of 1:1 and apply 2 to 3 coats according to requirement. Mix it thoroughly.
Coverage per litre :	70 to 100 sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.
Sizes :	1.5 kg, 3 kg., 25kg Bag

JOHNSON

ACRYLIC DISTEMPER

SPECIAL SHADES

AVAILABLE IN ACRYLIC DISTEMPER
INTERIOR/EXTERIOR EMULSION 1 LTR. & 1 KG. POUCH ONLY

J/1 WHITE



J/6 ROSE



J/7 IVORY



J/8 ELECTRIC BLUE



J/10 CANDY



J/12 MIDDLE GREEN



J/14 DARK GREEN



J/15 PRIME ROSE



J/18 DARK BLUE



J/20 VIOLET



J/22 MERRI PINK



J/25 ELECTRIC GREEN

J/21 TERRA COTTA



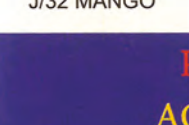
J/30 ORANGE



J/31 FIRE RED



J/32 MANGO



J/35 GOLD DUST



MEGA GOLD



J/33 LEMON



J/34 PURPLE



J/35 GOLD DUST

J/36 GRAPE WINE



J/37 CITADEL



J/38 SIGNAL RED



J/39 CHERRY BRANDY



J/40 JUNGLE GREEN

PEARL METALLIC ACRYLIC EMULSION



MEGA GOLD



SILVER WHITE

* Not actual shade, Shades are shown for indication purpose only.

Johnson Acrylic Distemper



Apply on :	Distemper applicable on Interior Plaster brick work, gypsum walls, etc. (For Interior wall only)	Distemper applicable on Interior Plaster brick work, gypsum walls, etc. (For Interior wall only)	Distemper applicable on Interior Plaster brick work, gypsum walls, etc. (For Interior wall only)
Method of Application :	1 Coat primer, 2-3 coats paints	1 Coat primer, 2-3 coats paints	1 Coat primer, 2-3 coats paints
Primer :	Use Johnson Primer	Use Johnson Primer	Use Johnson Primer
Thinning by volume :	40-50% of water	50-60% of water	50-60% of water
Coverage per Kg. of coat :	70 to 80 Sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.	80 to 100 Sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.	80 to 100 Sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.
Sizes :	1 kg. Pouch	1 kg Pouch	20 kg, 10 kg, 5 kg

Primers



A primer is a coating put on wall before painting. Priming ensures better adhesion of paint it increases paint durability, and provides extra protection for the wall being painted.

Primer is a paint product that allows finishing paint to adhere much better than if it were used alone. It is designed to adhere to surfaces and to form a binding layer that is better prepared to receive the paint.

Johnson Primer's

Starwhite (Exterior/Interior)



Moonwhite (Exterior/Interior)



Johnson Primer (Exterior)



Description & Usage :	Economic quality primer made from acrylic polymer emulsion. Can be used for all priming requirements for exterior and interior walls.	Regular quality primer made from acrylic copolymer emulsion. Can be used for all priming requirements for exterior and interior walls.	Special quality primer made from high quality acrylic emulsion. Can be used for all priming requirements for exterior walls.
Apply on :	Plasters, Concrete, Gypsum Walls etc.	Plasters, Concrete, Gypsum Walls etc.	Plasters, Concrete, Gypsum Walls, etc.
Thinning by volume :	50%	55%	60%
Coverage per litre of coat :	70 to 100sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.	90 to 110 sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.	90 to 120 sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.
Sizes :	20 ltrs., 10 ltrs., 4 ltrs., 1 ltr.	20 ltrs., 10 ltrs., 4 ltrs., 1 ltrs.	20 ltrs., 10 ltrs., 4 ltrs., 1 ltrs.

Interior / Exterior Emulsions



Emulsion Paints are the de facto standard when it comes to painting your Interior and Exterior. They come with superlative qualities ranging from durability to aesthetics. These paints are eco friendly too since they do not release harmful organic compounds into the air while drying.

Johnson Emulsion's

Shine Emulsion (Interior)



Johnson Shinee Emulsion (Exterior)



Johnson Emulsion (Interior/Exterior)



Description & Usage :	Emulsion paint that provides a smooth and silky finish to walls (Interior walls only).	Exterior Emulsion made from acrylic co-polymer emulsion. It's formula ensures that the product has excellent adhesion.	Interior / Exterior Emulsion made from acrylic co-polymer emulsion. It's formula ensures that the product has excellent adhesion.
Features :	Provides 50% more coverage compared to distempers, gives shine finish to the wall.	Rich finish with sheen	Gives Smooth matt finish on the wall.
Apply on :	Plasters, Concrete, Gypsum walls, etc.	Plasters, Concrete, etc.	Plasters, Concrete, etc.
Method of Application :	2 coat primer, 1 coat putty, 2-3 coats paints.	1 coat primer, 2-3 coats paint	1 coat primer, 2-3 coats paint
Primer :	Use Johnson Primer	Use Johnson Primer	Use Johnson Primer
Thinning by volume :	40-50%	40-50%	40-50%
Coverage per litre :	110 to 120 sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.	140/150 sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.	90 to 110 sq.ft. single coat depending on surface to be applied on, better the surface preparation better will be the coverage.
Sizes :	20 ltrs., 10 ltrs., 4 ltrs., 1 ltrs.	20 ltr., 10 ltr., 4 ltrs., 1 ltr	20 ltrs., 10 ltrs., 4 ltrs., 1 ltrs. Dark shades available in 1 ltr. bucket and 1 kg. pouch.

Other Product



Our other product include premium Interior / Exterior Gold metallic emulsion.

Johnson Gold Interior / Exterior Metallic Emulsion

Pearl Metallic Emulsion



Description & Usage :	Pearl Metallic Emulsion gives a pearl glossy metallic finish. Can be applied on any type of surface, wall, wood, metal, thermocol etc.
Features :	All weather antifungal emulsion.
Method of Application :	Can add 10% water only if required
Sizes :	Available in 50ml, 100ml, 200ml, 500ml and 1 ltr.

Water Proof Coatings



Damp Proof Exterior Coatings are perfect outdoor coatings made from elastomeric emulsions with acrylic fibre. These provide long lasting water-proofing for walls. The primary advantage of these is the crack bridging benefit achieved due to elastomeric emulsion. It is ecofriendly and do not release harmful organic compounds into the air while drying.

JOHNSEAL

Damp Tech



Waterproof Acrylic Polymer

Description & Usage :	Johnson Damp Tech Exterior Coatings are perfect Outdoor Coatings made from elastomeric emulsions.. These Provide long lasting water-proofing due to thick and durable water proof membrane. Ideal for walls, terraces and parapet walls.	
Features :	Good washability, Anti Bacterial.	
Apply on :	Vertical walls, terraces, parapet walls and building roofs.	
Method of Application :	Vertical : Horizontal :	Apply 1st coat diluted with water in ratio of 3:1 Apply 2nd coat without dilution Apply 1st coat diluted with water in ratio of 3:1 Apply 2nd and 3rd perpendicular coats without dilution Apply coating on complete terrace surface including parapet walls
Coverage per litre :	Vertical : Horizontal :	New painting surfaces: 20 - 25 sq. feet / ltr depending upon the surface Re-painting surfaces: 10 - 25 sq. feet / ltr depending upon the surface 10 sq. feet / ltr depending upon the surface
Sizes :	20 ltrs, 10 ltrs, 4 ltrs, 1 ltr	
Important Note :	Please do not apply coating when raining or during high temperatures	
Features :	<ul style="list-style-type: none"> • No surface seepage • Seals Hairline Minor crack • Easy to use • Leak proof • Ultimate solution for waterproofing • Use directly, apply 3 coats for better result 	
Apply on :	Terraces Roof and Walls	
Coverage per kg. :	20 - 30 sq. feet per kg.	
Sizes :	200 gms, 500 gms, 1 kg., 4 kg., 20 kg	



Johnson Colour Coating Company

Office Address : A-1, Shrin Sohrab Palace,
Nariman Road, Vile Parle (E),
Mumbai - 400 057.

Contact us : johnsoncolourcoating@gmail.com
Mob.: 98691 70306 / 98691 70307