



M.R.P. (Incl. of all taxes)
Unit Sale Price
Shade
Pkd. Date
Batch No.

Mfg. By:
SHIMALI PAINTS
VIII Basgara PO + PS, Korha, District Katihar -854108
Customer Care No.: +91 76319 06590
Website: www.shimalipaints.com



EMULSION



Nett Qty. 1e



Pearl EXTERIOR EMULSION



- Weather Proof
- Top Coat Coverage
- Superior Adhesion
- EXTRA BRIGHTENS



SHIMALI PAINT Pearl is an exterior emulsion that performs well in dry or moderately humid climatic conditions. Requiring no water curing, being water-thinnable and formulated to protect the light fastness of its colour under normal exposure conditions, it is an ideal substitute for ordinary paints.

DIRECTIONS FOR USE

CLEANING: The surface should be free from loose paint, dirt, dust, grease etc. Any previous growth of fungus, algae or moss needs to be properly cleaned.

FILLING: All surface cracks upto 3-4mm should be filled and levelled. Apply 2 coats of SHIMALI PAINT wall putty to smoothen the surface.

PRIMER: Freshly plastered surfaces must be allowed to mature for 6-8 weeks. On such surfaces, apply 1 coat of SHIMALI PAINT exterior wall primer by diluting 1 litre of primer with 1 litre of tap water. Allow it to dry for 4-6 hours. as per the weather conditions.

TOP COAT: Apply 2-3 coats of SHIMALI PAINT Pearl exterior emulsion by diluting 1 litre of emulsion with 750ml of tap water. An interval of 4-6 hrs should be given between 2 coats. Three coats are recommended on ledges, parapets and other horizontal surfaces. Three coats are also recommended for dark shades.

SAFETY PRECAUTIONS : For the best performance of the paint, ensure proper washing and cleaning of all algae and fungal growth. Stir the paint thoroughly and strain before use. Store SHIMALI PAINT Pearl exterior emulsion in a cool and dry place. Keep the container tightly closed when not in use. Wash the brush/equipment with water immediately after use.

LEAD CONTENTS DOES NOT EXCEED 90PPM.
NO ADDED MERCURY, ARSENIC AND CHROMIUM

STIR WELL AND STRAIN BEFORE USE



SHIMALI SHYNE
PAINT INTERIOR EMULSION



M.R.P.
(Incl. of all taxes)
Unit Sale Price
Shade
Pkd. Date
Batch No.

Mfg. By:
SHIMALI PAINTS
Vill Basgara PO + PS, Korha, District Katihar -854108
Customer Care No.: +91 76319 06590
Website: www.shimalipaints.com



EMULSION



Nett Qty. 1e

SHIMALI
PAINT
Give your home a beautiful new look

SHYNE
INTERIOR EMULSION



QUICK DRYING
Water Based Paint



Smooth Finish

Top Coat Coverage

Superior Adhesion

EXTRA BRIGHTENS

SHIMALI SHYNE
PAINT INTERIOR EMULSION

SHIMALI PAINT Shyne is an interior emulsion that performs well in dry or moderately humid climatic conditions. Requiring no water curing, being water-thinnable and formulated to protect the light fastness of its colour under normal exposure conditions, it is an ideal substitute for ordinary paints.

DIRECTIONS FOR USE

CLEANING: The surface should be free from loose paint, dirt, dust, grease etc. Any previous growth of fungus, algae or moss needs to be properly cleaned.

FILLING: All surface cracks upto 3-4mm should be filled and levelled. Apply 2 coats of SHIMALI PAINT wall putty to smoothen the surface.

PRIMER: Freshly plastered surfaces must be allowed to mature for 6-8 weeks. On such surfaces, apply 1 coat of SHIMALI PAINT interior wall primer by diluting 1 litre of primer with 1 litre of tap water. Allow it to dry for 4-6 hours. as per the weather conditions.

TOP COAT: Apply 2-3 coats of SHIMALI PAINT Shyne interior emulsion by diluting 1 litre of emulsion with 750ml of tap water. An interval of 4-6 hrs should be given between 2 coats. Three coats are recommended on ledges, parapets and other horizontal surfaces. Three coats are also recommended for dark shades.

SAFETY PRECAUTIONS : For the best performance of the paint, ensure proper washing and cleaning of all algae and fungal growth. Stir the paint thoroughly and strain before use. Store SHIMALI PAINT Shyne interior emulsion in a cool and dry place. Keep the container tightly closed when not in use. Wash the brush/equipment with water immediately after use.

LEAD CONTENTS DOES NOT EXCEED 90PPM.
NO ADDED MERCURY, ARSENIC AND CHROMIUM

STIR WELL AND STRAIN BEFORE USE



SHIMALI PAINT **PRO SHYNE INTERIOR PRIMER**



M.R.P. (Incl. of all taxes)
Unit Sale Price
Shade
Pkd. Date
Batch No.

Mfg. By:
SHIMALI PAINTS
Vill Basgara PO + PS, Korha, District Katihar -854108
Customer Care No.: +91 76319 06590
Website: www.shimalipaints.com



WALLPRIMER



Nett Qty. **1l**

SHIMALI PAINT
Give your home a beautiful new look

PRO SHYNE INTERIOR PRIMER



SHIMALI PAINT **PRO SHYNE INTERIOR PRIMER**

SHIMAL PAINTS Pro Shyne Interior Wall Primer is a water-thinnable base coat offering superior brightness, excellent adhesion and sealing properties, along with good resistance to wall alkalinity. Endowed with fast-drying ability, it is used for priming plastered walls, concrete, brickwork, etc. Its low-VOC formulation make it an ideal base coat. It holds high resistance to algae and fungi, and is applicable for all water-based products, giving excellent coverage and protection to interior spaces.

DIRECTIONS FOR USE

SURFACE PREPARATION: The surface to be primed should be sound, clean, dry and free from dust, dirt, loose particles, grease etc. This should be down by wire brushing and cleaning with water. All minor cracks and defects should be repaired. All surface undulations should be levelled with thin coats of SHIMALI PAINT wall putty and allowed to dry. All areas affected by algae, fungus or efflorescence should also be suitably treated.

APPLICATION: SHIMAL PAINT Pro Shyne Interior Wall Primer should be applied by diluting with water in the ratio of 1:1 apply with brush or spray. Allow the surface to dry for 4-6hrs.

SAFETY PRECAUTIONS : For the best performance of the paint, ensure proper washing and cleaning of all algae and fugal growth. Stir the paint thoroughly and strain before use. Store SHIMAL PAINT Pro Shyne Interior Wall Primer in a cool and dry place. Keep the container tightly closed when not in use. Wash the brush/equipment with water immediately after use.

LEAD CONTENTS DOES NOT EXCEED 90PPM. NO ADDED MERCURY, ARSENIC AND CHROMIUM
STIR WELL AND STRAIN BEFORE USE

SHIMALI PAINT
PRO SHYNE
 EXTERIOR PRIMER



M.R.P.
 (Incl. of all taxes)
 Unit Sale Price
 Shade
 Pkd. Date
 Batch No.

Mfg. By:
SHIMALI PAINTS
 Vill Basgara PO + PS, Korha, District Katihar -854108
 Customer Care No.: +91 76319 06590
 Website: www.shimalipaints.com



WALLPRIMER



Nett Qty. 1e

SHIMALI
 PAINT
 Give your home a beautiful new look

PRO SHYNE
 EXTERIOR PRIMER



SHIMALI PAINT
PRO SHYNE
 EXTERIOR PRIMER

SHIMAL PAINTS Pro Shyne Interior Wall Primer is a water-thinnable base coat offering superior brightness, excellent adhesion and sealing properties, along with good resistance to wall alkalinity. Endowed with fast-drying ability, it is used for priming plastered walls, concrete, brickwork, etc. Its low-VOC formulation make it an ideal base coat. It holds high resistance to algae and fungi, and is applicable for all water-based products, giving excellent coverage and protection to interior spaces.

DIRECTIONS FOR USE

SURFACE PREPARATION: The surface to be primed should be sound, clean, dry and free from dust, dirt, loose particles, grease etc. This should be down by wire brushing and cleaning with water. All minor cracks and defects should be repaired. All surface undulations should be levelled with thin coats of SHIMALI PAINT wall putty and allowed to dry. All areas affected by algae, fungus or efflorescence should also be suitably treated.

APPLICATION: SHIMAL PAINT Pro Shyne Interior Wall Primer should be applied by diluting with water in the ratio of 1:1 apply with brush or spray. Allow the surface to dry for 4-6hrs.

SAFETY PRECAUTIONS : For the best performance of the paint, ensure proper washing and cleaning of all algae and fungal growth. Stir the paint thoroughly and strain before use. Store SHIMAL PAINT Pro Shyne Interior Wall Primer in a cool and dry place. Keep the container tightly closed when not in use. Wash the brush/equipment with water immediately after use.

LEAD CONTENTS DOES NOT EXCEED 90PPM. NO ADDED MERCURY, ARSENIC AND CHROMIUM
 STIR WELL AND STRAIN BEFORE USE



GLORY
ACRYLIC DISTEMPER



M.R.P.
(Incl. of all taxes)
Unit Sale Price
Shade
Pkd. Date
Batch No.

Mfg. By:
SHIMALI PAINTS
Vill Basgara PO + PS, Korha, District Katihar -854108
Customer Care No.: +91 76319 06590
Website: www.shimalipaints.com



DISTEMPER



Nett Qty. 1e


SHIMALI
PAINT
Give your home a beautiful new look

GLORY
ACRYLIC DISTEMPER



- Alkali Resistant
- Top Coat Coverage
- Superior Adhesion
- EXTRA BRIGHTENS



GLORY
ACRYLIC DISTEMPER

SHIMALI PAINT GLORY Acrylic Distemper is fine quality distemper which gives a smooth finish.

DIRECTIONS FOR USE:
Surface Preparation: Newly plastered surface must be allowed to mature for a period of six months. The surface should be sanded with emery paper no. 180 to remove loose particles dirt, cracked/flaked paint, dust, grease, wipe clean.
Primer: Apply coat of Pro Shyne wall primer allow it to dry for 6-8 hours.
Putty: Smoothen the surface by filling dents with thin coat of SHIMAL PAINT putty. Allow it to dry for 6-8 hrs. Sand the surface with emery paper no. 180 and wipe clean.
Primer: Apply coat of Pro Shyne Wall primer allow it to dry for 6-8 hours. Sand the surface with emery paper no. 320 and wipe clean.
For previously painted surfaces: Strip all the old paint and remove all the loose particles before starting the above process.
Direction for application: Dilute the distemper with 600-700ml of water to 1KG distemper. Apply the first finishing coat and allow it to dry at least 6 to 8 hours. After the first coat dries, apply the second coat and allow it to dry overnight.
Feature: Anti fungal & Anti bacterial, no lead, mercury & chromium compounds.
SAFETY PRECAUTIONS: For the best performance of the paint, ensure proper washing and cleaning of all algae and fugal growth. Stir the paint thoroughly and strain before use. Store SHIMALI PAINT GLORY Acrylic Distemper in a cool and dry place. Keep the container tightly closed when not in use. Wash the brush/equipment with water immediately after use.

LEAD CONTENTS DOES NOT EXCEED 90PPM. NO ADDED MERCURY, ARSENIC AND CHROMIUM

STIR WELL AND STRAIN BEFORE USE

