



# PiXa

## JOY

CLASSIC INTERIORS



For the first time, celebrate the joy of high standard, emulsion finish by switching from the distemper. A uniquely blended special polymer provides smoothness that brings out the sleek finish with better hiding. This emulsion finish is now at the same budget as the distemper.

Experience Pixa Joy Classic Interiors Matt - *Goodbye distemper, welcome emulsion finish*

#### PACK SIZES



#### GLOSS LEVEL



#### FEATURES



- Paint & Primer\*
- Saves time and material
- Emulsion Finish
- Smooth Finish
- Optimum Hiding
- Easy Application
- Matt Finish

#### CAUTION



- Do not apply below 10°C or above 45°C
- Do not apply if humidity > 90%
- Do not over-thin. Use thinned paint within 24 hours
- Shake, stir and strain paint before use
- In case of eye contact, wash with plenty of water
- Tightly close the lid when not in use and store in a cool, dry place



### PREPARATION

- Surfaces to be painted must be clean, dry and free from seepage, leakage, loose old paint, dirt, dust, grease, oil, soap, wax and other impurities
- Remove any peeling paint and sand these areas to feather edges smooth with adjacent surfaces
- New plaster or masonry surfaces must be allowed to cure (28 days) before application
- Cured plaster should be hard (non-powdery) and in sound condition
- Growth of fungus, algae or moss should be removed by wire brushing and washing thoroughly with potable water
- In case of areas having excess dampness, please repair the surface before paint
- In case there are structural cracks, please study and repair them with a structural engineer
- Open non-structural cracks in V-groove and fill with cement/crack filler
- Apply cement/acrylic putty (wherever needed) to fill the dents and level the surface
- Sand and smoothen the surface with sand paper no. 320 and wipe clean before paint application



### APPLICATION

**ROLLER** For best results, use a Short Nap Felt Roller  
**DILUTION** Dilute Pixa Joy Classic Interiors with 50% clean water

#### For re-painting^ (Paint & Primer):

STEP 1	FIRST COAT		4 hrs dry
STEP 2	SECOND COAT		4 hrs dry

#### For new masonry surface^:

STEP 1	1 COAT		3-4 hrs dry
STEP 2	1 COAT		6-8 hrs dry
STEP 3	1 COAT		3-4 hrs dry
STEP 4	2 COATS		4 hrs dry before re-coat



### PAINT & PRIMER

Pixa Joy Classic Interiors is specially formulated to blend the functions of a primer with the finish coat. Two\*\* coats of Pixa Joy Classic Interiors provides a sturdier coat than the conventional 'Primer + 2 Finish coats' system, bringing your vision to life in a quicker time with less effort.\*

\*When painting unpainted surfaces, light shade over previous dark shade, painting over oil based paint or distemper - a coat of JSW Interior Wall Primer should be applied. Where spot putty is done to prepare surface, apply JSW Interior Wall Primer over spots where putty is applied. Allow primer to dry for 3 - 4 hours before the finish coat on the wall.

\*\*Additional coats may be required for darker shades.



## INFORMATION AND CARE

### ENVIRONMENTAL HEALTH AND SAFETY

- Use only with adequate ventilation during application and drying
- Avoid contact with eyes and prolonged or repeated contact with skin
- Do not breathe spray mist or sanding dust
- Use dust mask or nose pad during application, sanding and clean up
- Close container after each use
- Wash thoroughly after handling
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
- In case of skin contact, immediately wash skin with soap and plenty of water. Get medical attention if irritation develops or persists
- No added Lead, Mercury, Chromium, Arsenic and other heavy metals

### POST PAINTING CARE

- Always remove any wall stains immediately from the walls
- Remove all dirt using a clean cloth or duster. Always remove dirt from top to bottom, this helps in avoiding loose dirt to smudge the walls
- For household stains like pencil, tea, coffee, crayons, turmeric, ketchup, sketch pen etc., use liquid dish wash/mild detergent solution. Use a sponge to remove the stains. Wipe the area with a clean cloth

## PRODUCT INFORMATION

Colours	N/A
Tint Bases	JO-1, JO-3

### KEY DATA

No. of colours	<b>1400+ shades</b> (Ask for Colourvista Shade Panorama Fandeck)
Coverage <sup>^</sup>	<b>90 - 110 sq.ft./L/2 coats</b> <b>8.3 - 10.2 m<sup>2</sup>/L/2 coats</b>
Drying Time* (30°C @ 60 R/H)	<b>Surface Dry - 30 minutes</b> <b>Recoat - 4 hours</b>
Flash Point	N/A
Sheen Level	<b>2 - 4 units @ 60° GH</b>
Vehicle Type	<b>Acrylic</b>
Thin with	<b>Clean Water (upto 50%)</b>
VOC levels~	<b>&lt;20 gms/L</b>

## Other PiXa products:

JSW Paints PiXa Elegant Interiors and Exteriors range offers innovative water based emulsions that give walls a brighter, smoother, beautiful look that lasts for a long time.

JSW Paints - Think Beautiful. Every JSW Paints product works to transform beautiful thoughts to reality. Everything about the paint, its application and finish is designed to be the 'Simple-Swift-Sure' way to making homes beautiful.



ELEGANT INTERIORS



ELEGANT EXTERIORS



JSW Paints presents Colourvista, a splendid collection of 1808 curated shades assembled in tones for every mood. The Colourvista Panorama Fandeck is uniquely designed to easily pick the right colour and choose colour combinations for homes.



Colourvista Shade Panorama

### FEATURES OF THE INNOVATIVE FANDECK

- 1808 Curated Shades
- Tone Based User-friendly Fandeck
- Easy to Choose Colour Combinations

<sup>1</sup>Compliant to LEED (Leadership in Energy & Environmental Design) VOC criteria as per IGBC (Indian Green Building Council) as tested at National Test House, Mumbai. <sup>2</sup>Compliant to GRIHA (Green Rating for Integrated Habitat Assessment) Criterion 26 on Low VOC Interior Paints as tested at National Test House, Mumbai.

Version No. 01 (04/2019.)

This information sheet supersedes all previous versions

For feedback/complaints, write to Customer Care Manager, JSW Paint Pvt. Ltd, Jindal Mansion, 5A, Dr. G.Deshmukh Marg, Mumbai 400 026, India or email at ccpaints@jsw.in or call on 1800-121-5797.

\*Drying time and number of coats are dependent on temperature, humidity, surface porosity and film thickness.

<sup>^</sup>Actual coverage may vary from the quoted coverage, due to factors such as method and condition of application and surface roughness and porosity.

~VOC Levels as certified by NTH. Meets VOC as per BIS Standard - IS 101 (Part 2/Sec 2)/1986 & IS 101 (Part 2/Sec 1)/1988