

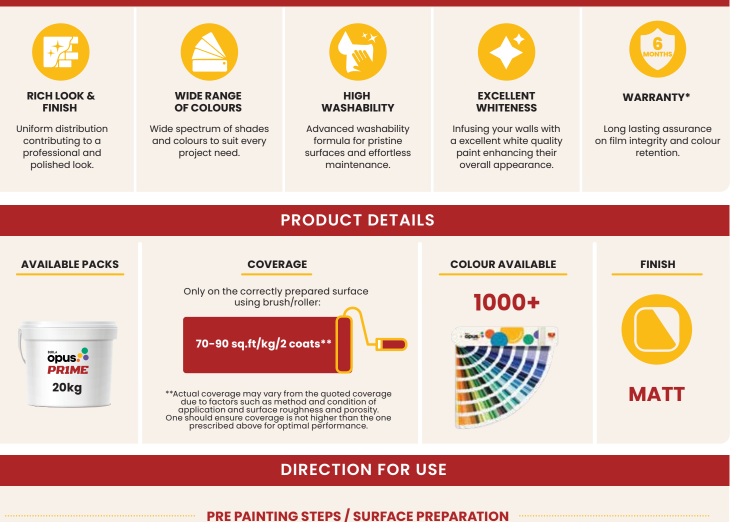


## INTERIORS – D20

Acrylic Distemper

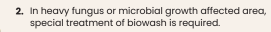
Birla Opus Prime D20 Interior Acrylic Distemper offers a rich and beautiful look to the walls. It is an acrylic-based distemper that boasts high washability with a diverse palette of colors.

**PRODUCT FEATURES** 





 Strip all old / previously applied un adhering paint / papdi, flaking particles, plaster, dirt, dust, grease, wax, fungus or any other microbial growth by putty knife and / or sanding with emery paper No. 180 and wipe off.





 In case of water leakage / seepage, special treatment of water proofing is required.

4. Ensure surface is clean & completely dry before starting the painting procedures.







Not applicable. Non-flammable water based product Within 24 hours\* (to be used post dilution)

36 Months Shelf life

\*Varies on climatic conditions.

Flash point

Usage time

- Store the container in ventilated locations and away from sources of ignition and fire. Kindly refer to the MSDS, which gives detailed information on safety
- measures while handling the paint, which is available on request. Store the container with the lid tightly closed in an upright
- position, in a cool, dry place.

Birla Opus colorant addition as well as before use.

- Keep out of reach of children and away from eatables.
- May be harmful if swallowed. In case of ingestion, seek immediate medical attention.
- Wear eye protection during application. 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.
- Left-over paint/drums should not be disposed in soil or drains.
- Consumer should consult a local recycling agency for proper disposal of paint/drums.



Version No. D20-1002/03/2024 \*T&C Apply. For more details visit www.birlaopusprime.com. Please refer to the product warranty document for further details. Kindly note that this datasheet supersedes all preceding versions.