

Turbex Shyne Emulsion (Exterior)

Brilliant Sheen. Lasting Strength.

Turbex Shyne is a premium, water-based exterior emulsion that gives walls a brilliant sheen finish with excellent covering power, ensuring surfaces look rich and uniform with fewer coats. Its advanced formulation resists dust settlement, repels water, and shields against algae and fungus, keeping exteriors fresh and vibrant for years.

Specially developed for harsh Indian weather, Turbex Shyne maintains film strength, shade vibrancy, and smooth finish even under sun, rain, and humidity – making it the ideal choice for elegant and durable exteriors.

Key Features & Benefits

Premium Sheen Finish

Adds a luxurious glow to exterior walls.

Excellent Covering

Superior hiding power, giving smooth and uniform finish.

Weather-Resistant Film

Protects against sun, rain, and pollution.

Water Resistance

Prevents seepage and paint film damage.

Dust Resistance

Keeps walls cleaner for longer.

Algae & Fungus Protection

Ensures surfaces stay fresh in humid climates.

Excellent Shade Retention

Walls remain vibrant and attractive for longer.



Amber Shyne Emulsion (Exterior + Interior)

Elegant Indoors. Enduring Outdoors.

Amber Shyne is a versatile, water-based emulsion crafted for both interior and exterior walls. It blends the elegance of a refined mid-sheen finish with the strength of weather protection. With its water-resistant film and durable formulation, Amber Shyne keeps walls vibrant, elegant, and easy to maintain, ensuring beauty and performance that lasts in every space.

Key Features & Benefits

Elegant Mid-Sheen Finish

Adds a soft, premium glow to interiors and exteriors.

Weather Resistance

Shields exterior walls against sun, rain, and dust.

Water Resistance

Prevents water seepage and surface damage.

Film Integrity

Resists chalking, flaking, and peeling, maintaining lasting beauty.

Good Coverage & Shade Retention

Keeps colours bright and consistent.

Quick Drying & Easy to Apply

Saves time and effort during painting.

