Premium Exterior Paint





Xtend is a premium paint for exterior application. Made using only lightfast pigments it offers a service life of 7+ years without fading or peeling. Its special organo-silicate binder design and unique filler composition offers excellent dirt pickup resistance and its inherent breathability combined with water repellent nature inhibits algae and fungal growth. Xtend has a mineral matt appearance that enhances light reflectivity and effectively hides surface defects. Available in 59+ durable shades.

- Excellent Dirt-Pickup Resistance
- **☑** Ultra Matt
- ▼ 7+ Years of Service Life

Toll Free: 1-800-12300-7666

www.zydexpaints.com

Xtend

XTEND APPLICATION GUIDELINE

Substrate Preparation

All loose, flaking and unstable material must be identified and then thoroughly removed. All surfaces must be thoroughly washed down with clean cold water using a pressure washer to remove all surface dirt and dust. All surface defects and cracks must be repaired using mineral based compounds only. When all surfaces are clean, dry, dust free and free from all surface contaminants, painting may proceed. For repainting, surface preparation must be done in accordance with procedure laid down by the Zydex representative or authorised partner.

Application

Xtend must be applied as two coat system. Both coats can be diluted between 20-30 percent using Potable Water depending on surface. The second coat is to be applied with a minimum gap of 12 hours between coats. Cover all surfaces which are not to be painted, in particular those that are mineral in nature such as glass, stone, ceramics etc.

Consumption

Approximately 4.6 m²/ltr (50 sq.ft./ltr) for 2 coats.

Consumption guideline is quoted for smooth surfaces with normal absorbency. Actual consumption may vary substantially based on surface characteristics.

Cleaning of Equipment

Clean immediately with water after use.

Packaging and Storage

1 ltr, 4 ltr and 20 ltr

Shelf life approximately 48 months in a cool shaded area. All unused paint must be packed in smaller air-tight containers to maintain minimum air volume.

Specifications

Density: 1.20 - 1.50 g/cm³ pH:approximately10.5

Gloss at 85°:1.5









