

Ultimate painting solution for your dream home

WEATHERCOAT GLOW



### PRODUCT DESCRIPTION

WEATHERCOAT GLOW is an especially formulated flexible gloss coating for exterior walls. Due to its unique shiny appearances it gives your walls a vibrant look with extra water repellency and resistance properties against fungi, algae, and dampness. This coating maintains a high degree of elasticity over time, which allows the paint film to be free from the hair cracks due to the concrete shrinkage.







WATERPROOFING AND Water Repellency

RESISTANCE AGAINST ALGAE, Fungi

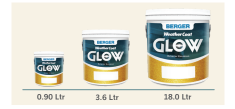


SUPERB ALKALI & EFFLORESCENCE RESISTANCE



## PRODUCT INFORMATION

#### PACK SIZES



#### **AVAILABLE SHADES**



# COVERAGE

SURFACE 1 COAT 160-170 Sft/L /Coat (Depending upon the surface)

\*Coverage mentioned is based on lab tests conducted under controlled environment \*\*Actual coverage is dependent on factors such as surface condition,

#### shade selection, application method, and application condition

### UNIQUE FEATURE



**SURFACE PREPARATION** 















Surface must be clean, free from dust, grease, oil, heavy soot, chalk, mildew, etc. Calk joints and fill holes where necessary. All old loose, flaking or peeling paint must be removed.

Surface preparation for new walls: For smooth finish apply two coats of Robb. All Purpose Putty White with 3 hrs interval directly on plastered surface. After proper drying (24 hrs) of putty, rub down the surface with sandpaper to provide a sound surface for finish coat. Apply one coat 60-100% thinned (P:W=1:1) W/Coat Exterior Sealer as prime coat. Ensure that the surface is free from loose particles before paint application.

**Surface preparation for Old/Previously painted walls:** Apply directly one coat 60-100% thinned (P:W=1:1) Weather Coat Exterior Sealer as prime coat on top of Weather Coat or any kind of emulsion paint. Application of Weather Coat Touch Putty to make the wall smooth through filling holes and pits. Before application of topcoat, smoother the wall using emery paper ~200 mesh.

#### 1 **METHOD OF APPLICATION**



with water. Dry the

surface properly

Clean the surface with wire-brush and wash

**MIXING RATIOS** 



Apply one coat of WC Exterior Sealer



After applying WC Exterior Sealer, apply 2 coats of All Purpose Putty



Wait for 6 hours after applying 2 coats of All Purpose Putty. Then apply 2-3 coats of Weather Coat Glow as top coat with 24 hours interval

## **ADDITIONAL INFORMATION**



Y

For Brush - Paint: Water = 2:1 For Roller - Paint: Water = 2:1 (By volume)

• Use the thinned material within 12 hours

**SHEEN SCALE** 

- Do not retain the thinned material beyond recommended time
- Do not stretch material beyond recommended coverage
- Do not apply paint at temperature below 10°C (50°F)

#### 圁 **RECOMMENDED UNDERCOATS**



## *leather* Coat Weather Coat Exterior Sealer



#### × **PRODUCT SPECIFICATION**

SHADE/ COLOR	2000+* *Currently available through Berger Color Bank	TITANIUM DIOXIDE MAGNESIUM SILICATE ALUMINIUM SILICATE   PIGMENTATION ALUMINIUM	VISCOSITY AT 30°C
GLOSS / SHEEN LEVEL	20 25 30 35 40 45 AT 60°	SOLVENT	T Roller   METHOD OF APPLICATION Roller
TOUCH DRY	20 Min 30 Min 40 Min 50 Min 60 Min 70 Min	50 % TOTAL SOLIDS (WEIGHT)	<pre></pre>
HARD DRY	08 Hour 12 Hour 16 Hour 20 Hour 24 Hour (Recoat)	~38 % TOTAL SOLIDS (VOLUME)	

\*Please refer to MSDS for safety information



BERGER PAINTS BANGLADESH LIMITED Corporate Office: Berger House, House No. 8, Road No. 2, Sector No. 3, Uttara Model Town, Dhaka-1230

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface.

