

GOLDSTAR GS BOND

Type : Goldstar "GS Bond" is based on synthetic rubber emulsion technology made for addition into

cement mortar and or concrete where good adhesion and water resistance is required. "GS

BOND" is an admixture chemical compound used to achieve high strength, chemical

resistance, adhesion and water proofing properties. It may take long time for drying in high

humidity. Not to be applied in rainy days.

Salient Features : Extremely good adhesion, reduced shrinkage, greater flexibility, excellent water resistance,

increase abrasion resistance; improve chemical resistance, non corrosive, ready to use

Field of Application : Thin layer patching mortars, Renders, Floor screeds, Concrete repair mortars, abrasion

resistant lining, Tile fixing mortars, Masonry mortars, etc..

Technical Information:

Appearance : Milky white liquid

PH @28 deg Cent : 7-8

Flexibility : Good

% OF solids : 48±2%

Viscosity (Krebs Unit) : 50 KU ±2%

Specific gravity (g/cm3) : $1.02 \pm 2\%$

% recommended dose : 5- 10% depending on end use of mixture

Thinner for mixing : Ready for use (Not to dilute with water)

Flash Point : Non – flammable/ Water thinnable

Surface Preparation : Ensure that surface is clean, dry and free from all loose powder.

Packaging : 4LTR, 20LTR, 200LTR

Storage : Store in a cool & dry place.

Shelf Life : 1 year.

Health & Safety : Refer our Material safety data sheet.

Precautions : Keep the container close after use. Do not intermix with other products.