

GOLDSTAR ALKALI RESISTING PRIMER

Type : Alkali Resisting Primer is a water based primer

which forms protective barrier & prevents the break-

down of paint film due to saponification.

Salient Features : Moisture resistant*;

Alkali resistant**

Field of Application : Can be used on new plaster, concretes, asbestos or

any other substrate.

Notes * White Alkali Resisting Primer can offer a reasonable degree of moisture resistance it cannot withstand very aggressive environments where moisture is a continuous problem eg., in basements or where faulty water pipes can cause ingress of water into wall surfaces. Moisture seepage of this nature must be stopped at source.

**It shall also be noted that although Alkali Resisting Primer offers an effective barrier over a surface of reasonable alkalinity, excessive alkaline surfaces should be initially treated with a breathing type emulsion paint for a period of one year or so. Exposure of surface during this period will reduce its alkalinity.

Technical Information:

Finish : Smooth Finish

Clours/shades available White

Drying Time : Touch dry – 30 minutes, Hard dry – 4 – 6 hrs

% of solids : $23\pm2\%$

Coverage : 8 – 12 m2 / liter/ coat, depending on surface

Flash point : Above 34°C Specific gravity : 1.08 -1.1

Thinner – for mixing & cleaning : Brushing – clean water

Surface Preparation - Routine : Ensure that surface is clean, dry and free from all

loose particles and thoroughly clean before applying

Application : Brush / Roller / Spray Packaging : 4 liters / 20 liters

Storage : Store in a cool & dry place

Shelf Life : 1 year

Health & Safety : Refer our Material Safety Data Sheet
Precautions : Keep the container closed after use.
do not intermix with other products.