

SKYLARK™ TILE ADHESIVE

T-01 TILE ADHESIVE



Skylark T-01 Tile Adhesive is a thin set cement based tile adhesive, which can be used for fixing tiles.

Skylark T-01 Tile Adhesive can be used for fixing tiles on walls and floors. It is a highly workable mix with a high water retention capability resulting in a high bonding strength and making it easier and economical to fix tiles on floors and walls.



T-02 TILE ADHESIVE



Skylark T-02 Tile Adhesive is a thin set cement based tile adhesive, which can be used for fixing tiles such as ceramic, porcelain, terracottas etc. on mortar screed or concrete base.

Skylark T-02 Tile Adhesive can be used for fixing tiles on walls and floors. It is a highly workable mix with a high water retention capability resulting in a high bonding strength and making it easier and economical to fix tiles on floors and walls.



T-03 TILE ADHESIVE



Skylark T-03 Tile Adhesive is a thin set cement based tile adhesive, which can be used for fixing tiles such as ceramic, porcelain, terracottas, granite, stone etc. on mortar screed of concrete base.

Skylark T-03 Tile Adhesive can be used for fixing tiles on walls and floors. It is a highly workable mix with a high water retention capability resulting in a high bonding strength and making it easier and economical to fix tiles on floors and walls.



SKYLARK™

AAC BLOCK, BLOCK JOINTER, READY MIX PLASTER & TILE ADHESIVE



www.skylarkgroup.co

INTRODUCTION

SKYLARK™ is supplier of AAC Blocks & Blocks jointer products. We offer high quality and precisely manufactured AAC Blocks certified by **IS** (IS 2185 PART III) & Block jointer for various Construction application & for masonry.

AAC BLOCKS

AAC (Autoclaved Aerated Concrete) is a green precast masonry material present in global market for over 70 years. Skylark AAC light weight blocks are manufactured by Flyash, Cement, Water, Lime and Aluminum powder. All Ingredients are measured and then mixed and poured in mould. The reaction between aeration agent (Aluminum powder) and lime creates millions of microscopic bubbles, which increase volume and makes it light in weight. AAC consists almost 80% of air volume, making it lightest material for the masonry.



AAC BLOCK SIZE CHART

AAC BLOCK TYPE	SIZE / DIMENSIONS	PIECES PER CBM
3" or 75 mm	600 x 200 x 075 mm	111.11
4" or 100 mm	600 x 200 x 100 mm	83.33
5" or 125 mm	600 x 200 x 125 mm	66.66
6" or 150 mm	600 x 200 x 150 mm	55.55
8" or 200 mm	600 x 200 x 200 mm	41.66
9" or 225 mm	600 x 200 x 225 mm	37.04

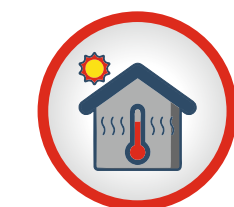
* All technical specification as per IS CODE 2185 PART III (Reaffirmed 2020)



EARTHQUAKE
RESISTANCE



ACOUSTIC
INSULATION



THERMAL
INSULATION



PEST
RESISTANCE



EASY WORK ABILITY
SPEEDY CONSTRUCTION



STRENGTH



DURABILITY



FIRE RESISTANT



HIGH RESISTANCE
TO WATER PENETRATION

* All technical specification as per IS CODE 2185 PART III (REAFFIRMED 2000)

DISCLAIMER: The information given in this leaflet is for general guidance only. All tests conducted in standard laboratory. Conditions in accordance with relevant standard. There is no express or implied guarantee/warranty for the result. For specific application instructions can be provided on request.

SKYLARK™ BLOCK JOINTER



Skylark Block Jointer is a carefully proportioned cementitious mixture that high quality and well graded sand, Skylark Block Jointer and special additives, which is used for fixing AAC Block / CLC Block / Brick etc.



SKYLARK™ READY MIX PLASTER



Skylark Ready Mix Plaster is a Polymer modified premixed cement based plaster. It is convenient, easy to use, strong and binds better to its substrate. It provides an even surface on which tiling.



FEATURES & BENEFITS

- Ready to use only water is to be added.
- No shrinkage cracks
- High bond strength
- No curing required
- Excellent work ability as compared to conventional mortar
- It is cost effective / No wastage
- It is premixed so saves considerable time & labour
- Consistent product quality
- Easy to store & no hassle to procure loose & unprocessed raw material for masonry.

MIXING

Skylark Block Jointer & Ready Mix Plaster should be mixed with clear potable water. Take almost 10 to 12 liter water for making mix of one bag (40kg). Add powder to water and mix until a uniform, lump free consistency is achieved.

APPLICATION

The mix should be spread on the surface to a uniform thickness of 3-4mm. It is advised to moisten the blocks before laying.