

Building tomorrow SILVER STAR Plus High Polymer Man

High Polymer Modified, Cementitious, Tile/stone Adhesive



DESCRIPTION

High polymer modified, grey cement-based tile adhesive suitable for fixing medium format tile/stone in interior walls/floor and exterior floor situations upto 6mm bed thickness (can be extended up to 12 mm in area of limited extent). The set adhesive is water-resistant and is suitable for use in showers and totally immersed situations such as swimming pools. SILVER STAR^{Plus} is used for fixing mosaics, vitrified and fully vitrified tiles, terrazzo and natural stone and also for renovation (tile-over-tile) for quick & easy installation works.

Note: Not recommended for direct use onto gypsum plaster (wall finishes), paint or metal.

STANDARDS

Confirms to IS 15477: 2019 Type 2T "Adhesives for use with Ceramic, Mosaic and Stone Tiles"

Confirms to EN 12004: 2017 and is a normal cementitious adhesive (C1) with slip resistance (T) of class C1T

FEATURES

- High bond strength
- Easy mixing, smooth application & better workability
- Suitable for most common substrates and tiles
- Water resistant
- Enhanced flexibility & adhesion can be obtained with addition of ADMIX AD1 (latex additive).

SUITABLE BACKGROUND / BASES

New substrates:

- Concrete walls & floor
- Cement sand screed
- Cement sand render

Renovation works on existing:

- Unglazed tiles
- Hard natural stones*
- Glazed tiles* (vitrified and ceramic tiles)
- Mosaic tiles* and In-situ mosaic flooring*

*The surface should be abraded (roughened) and cleaned before installation.

PHYSICAL PROPERTIES @ 27 ± 2°C

Bed Thickness upto 6 mm (suitable upto 12mm in

areas of limited extent)

Pot Life 3 hours Setting Time 24 hours

- 30°C to 150°C Temperature

Resistance

VOC Content 1.12 g/L

Properties as per IS 15477: 2019 @ 27 ± 2°C

Property with Test Method	Min. Requirements	Typical Result
Tensile Adhesion Strength		
(as per Annex A)		
Dry Condition	1.00 N/mm ²	>1.10 N/mm ²
Wet Condition	1.00 N/mm ²	>1.00 N/mm ²
Shear Adhesion Strength		
(as per Annex B)		
Dry Condition	1.25 N/mm ²	>1.25 N/mm ²
Heat Aging Condition	1.00 N/mm ²	>1.10 N/mm ²
Wet Condition	1.00 N/mm ²	>1.00 N/mm ²
Open time	As per Mftr.	20 mins
(as per Annex C)		
Adjustment time	As per Mftr.	15 mins
(as per Annex D)		
Slip (as per Annex E)	< 0.50 mm	0.35 mm

Properties as per EN 12004: 2017 @ 23 ± 2°C

Property with Test Method (as per Part 2)	Min. Requirements (as per Part 1)	Typical Result
Tensile Adhesion Strength (Clause 8.3)		
Initial	≥ 0.50 N/mm ²	> 0.90 N/mm ²
After water immersion	≥ 0.50 N/mm ²	
After heat aging	≥ 0.50 N/mm ²	> 0.80 N/mm ²
After freeze-thaw cycles	≥ 0.50 N/mm ²	> 0.75 N/mm ²
Open time @ 20 mins: Tensile Adhesion Strength (Clause 8.1 & 8.3)	≥ 0.50 N/mm²	> 0.60 N/mm²
Slip (T) (Clause 8.2)	≤ 0.50 mm	0.30 mm

COVERAGE ESTIMATES

Square notch Trowel size	Coverage for 20kg bag (@ 45°angle of trowel)	
6mm X 6mm	76 - 82 Sqft	
8mm X 8mm	57 - 62 Sqft	
12mm X 12mm	38 - 41 Sqft	

Note: Coverage will depend on the nature and flatness of the surface and the method of application. For good coverage, it is vital that all surfaces are smooth, plumb, level and free from defects and undulations.

Pack size

20 kg

APPLICATION INSTRUCTIONS Substrate Preparation

Before starting any work ensure that the base is:

Sufficiently flat to permit the specified flatness of finished tiling, bearing in mind the permissible thickness of the adhesive.

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- Suitable for tiling in the service conditions to which it will be exposed.
- Surfaces to be tiled must be dry, clean and free from loose material and contamination.

SITE WORK INSTRUCTIONS

Surface considerations

New Concrete Bases:

Before commencing tiling, ensure that bases have been allowed to air dry for at least 4 weeks.

New Cement Sand rendering:

Before commencing tiling, allow plastered surface to air dry for at least 2 weeks (3 weeks for swimming pools).

Existing Concrete/Screed Bases:

Cut out all loose or hollow portions and make good with a 1:3 cement:sand mortar applied over a slurry bonding coat* and let it cure and dry for 7 days.

Ceramic/Vitrified & Fully Vitrified Tile/Terrazzo/Hard Natural Stone Bases:

Check that existing finish is firmly adhering to the base. Remove any loose or hollow sounding tiles and reprofile with a 1:3 cement: sand mortar over a slurry bonding coat*. Any surface contamination should be removed with HEAVY DUTY TILE CLEANER/TILE & STONE CLEANER.

*Slurry bonding coat is prepared by mixing 2 parts of Portland cement to 1 part of ADMIX AD1. Brush on the base immediately before applying the adhesive.

Mixing

Add SILVER STAR *** to clean water. Mix thoroughly until a lump-free mortar is obtained. Allow the adhesive to rest for 3 -5 minutes. Remix the adhesive before it is ready to use. Where mixing by weight is not possible, volume mixing can be carried out at site in the ratio of 1:3(water:powder)

Water Content

20 kg Bag: 4.40 to 5.0 ltr

In case of using latex additives,

Water+ADMIX AD 1

20 kg Bag : 3.40 to 4.0 ltrs+1 ltrs of ADMIX AD 1 $\,$

APPLICATION

- 1. Spread not more than the area which can be tiled within the open time of the adhesive.
- The mixed adhesive is applied to the prepared surface with a trowel and then combed through with a suitably sized squaretoothed notched trowel.
- 3. The tiles should be fixed within the open time of the adhesive and pressed into place with a twisting and sliding action ensuring solid bed fixing is achieved. The open time is dependent on site conditions and will be extended in lower temperatures and shortened at higher temperatures.
- 4. Check periodically that good contact is maintained with the back of each tile.
- 5. Touch the adhesive ribs periodically and if a skin has formed, remove the adhesive and apply a new layer.

- Leave adequate joints between individual wall and floor tiles unless self-spacing tiles are used.
- 7. Clean off surplus adhesive from the tile face and between joints

Note

- Do not use in damp conditions and temperature less than 5°C
- Seal the sides & bottom of porous stones with UNDERTILE & STONE PRIMER to avoid migration of moisture. (data removed)
- Use suitable clamps along with adhesive at the time of installation of tiles/stones above 3m height as recommended by IS 15477: 2019
- For large span tiling works, leave movement joints at every
 3m interval and fill with a flexible sealant as per BS 5385.
- Prevent foot traffic till the adhesive has completely set.

SPACERS

Use ARDEX ENDURA spacers (minimum 2mm) for uniform joint width.

GROUTING

Grouting should be carried out after 24 hours. Use the appropriate grouting material from the range of cementitious and epoxy grouts. EPOXY GROUT is strongly recommended for wet areas, swimming pools, locations with requirement of hygiene & chemical resistance.

Note: The addition of ADMIX GT1 to cement based grouts will enhance adhesion to tile/stones edges, increase water-resistance and improves flexibility.

SEALERS

ARDEX ENDURA offers a range of Tile & Stone surface sealers depending on the desired finish:

- Wet look finish: Use 'Heavy Duty Impregnating Tile & Stone Sealer'
- Glossy finish: Use 'Impregnating Tile & Stone Sealer'
- Natural look: Use 'FC SS' or 'FC Sealer'

CLEANING

Tools and containers may be cleaned using clean water when the adhesive is still fresh. The hardened adhesive can be removed from tools mechanically.

STORAGE AND SHELF LIFE

SILVER STAR^{plus} has a shelf life of 12 months when stored in normal dry conditions.

PRECAUTIONS

Keep out of reach of children. Wear suitable protective clothing, gloves and eyes/face protection. After contact with skin, wash immediately with plenty of clean water. In case of contact with eyes rinse immediately with plenty of clean water and seek medical advice.

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For more details please refer the relevant Material Safety Data Sheet

CONDITIONS OF SALE

Sold subject to the Company's conditions of sale which are available on request.

NOTE

The information supplied in this datasheet is based upon extensive experience and is given in good faith in order to help you. Our Company policy is one of continuous Research and Development; we therefore reserve the right to update this information at any time without prior notice. We also guarantee the consistent high quality of our products; however as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof.







ARDEX ENDURA (INDIA) PRIVATE I IMITED

an ISO 9001:2015 & ISO 14001:2015 certified company Corporate Office & Regd. Office: Unit No. 406 & 407, "Brigade Rubix" No. 20, HMT Campus,

Yeshwanthpur Hobli, Bengaluru - 560013. CIN No: U24233KA1997PTC022383 Tel: +91 80 66746500

Email: customercare@ardexendura.com Website: www.ardexendura.com

Branches

• GOA

GUWAHATI

 AHMEDABAD +919228019132 HUBBALLI BENGALURU HYDFRARAD +919972922333 • BHUBANESHWAR 0674 2578101 INDORE • CALICUT JAIPUR 0495 2740334 CHENNAI 044 42805544 KOLKATA • DELHI +918296160618 • LUCKNOW • ERNAKULAM LUDHIANA 0484 2341044

0832 2750992

+917896002188

HYDERABAD +918296297519
 INDORE 0731 4021148
 JAIPUR 0141 2392993
 KOLKATA +919831071084
 LUCKNOW 0522 4043251
 LUDHIANA 0161 2532170
 MANGALURU 0824 2442176

MUMBAI

0836 2970505

022 65133299

MYSURU 0821 2570171
 NAGPUR +918296297638
 PUNE +919881249292
 RAIPUR 0771 4038300
 SALEM 0427 2211454

TRIVANDRUM 0471 2598648VIJAYAWADA +918688354587VISAKAPATNAM 0891 6469499