











# ATLAS GEOFLEX EXPRESS

# highly flexible rapid set gel adhesive 2-15 mm

- foot traffic and grouting just after 2 hours
- for installation of ceramic and natural stone tiles, porcelain-gres and
- for application in communication routes, bathrooms, balcony and terraces
- perfect spread and no slip even with large tiles
- for critical substrates e.g. old tiles, terrazzo, plasterboards, damp--proofing, floor heating, concrete and OSB
- wide range of mix water consistency adjusted to the needs
- 2 up to 15 mm layer for floating, thin- and thick-coat application
- application in temperatures from +5°C up to +35°C















# **Unique Gel Technology**

ATLAS GEOFLEX EXPRESS contains the unique siliceous gel technology. The siliceous gel offers exceptional ability of water retention which ensures full cement hydration, regardless the cladding type in use.

Use of the siliceous gel technology allows for:

- fixing cladding of any type, both porous and low suction,
- optimum adaptation of the adhesive consistency to individual contractor's preferences and actual needs resulting from particular use, by dosing water within a range much wider than in case of traditional adhesives,
- full adhesive spread underneath the tiles, which improves adhesion, particularly in case of outdoor use,
- · safe cladding installation on substrates exposed to direct sunshine (if the temperature does not exceed 35°C), both during tiling and the adhesive setting.

## **Properties**

ATLAS GEOFLEX EXPRESS is manufactured in the form of dry mix of highest quality cement binder, aggregates and special composition of natural and synthetic modifying agents.

Rapid setting – use of rapid setting cement in the adhesive formula allows for rapid increase of adhesion and strength, especially during the initial setting (first 2-3 hours after tiles installation). This ability enables to foot traffic and grouting just after 2 hours after tiles installation. The adhesive is recommended also for quick repairs of the floor (e.g. on balcony, terrace etc.)

Wide range of adhesive thickness (2-15 mm) enables:

- thin-coat cladding installation on even substrates,
- thin-coat cladding installation on uneven substrates, preceded by substrate floating,
- thick-coat cladding installation on uneven substrates, with no need for substrate floating.

No cladding slip – enables installation of the cladding from top to bottom with no need of support at the fixing stage.

No shrinkage of the adhesive underneath the tile – no subsidence of the tiles during setting – works can be continued after a break with no risk of level difference.

Resistant to changing atmospheric conditions – allows for quick and safe works in various atmospheric conditions. Rapid strength gain by the adhesive limits possibility of damaging cladding during installation outside of the building.

### Use

| CLADDING TYPE  |   |  |
|--|---|--|
| glazed tiles   | +   |  |
| terracotta   | +   |  |
| porcelain gres   | +   |  |
| laminated gres   | use ATLAS ULTRA GEOFLEX   |  |
| natural stone cladding (granite, marble, travertine, syenite, slate, etc.) | carry out application test*   |  |
| clinker  | +   |  |
| stoneware  | +   |  |
| ceramic mosaic   | +   |  |
| glass mosaic   | carry out application test*   |  |
| glass, coloured, printed tiles   | carry out application test*<br>and check recommendations of tiles<br>manufacturer |  |
| concrete/cement mortar tiles   | +   |  |
| composite tiles  | use ATLAS ULTRA GEOFLEX   |  |
| insulation and sound absorbing panels                                      | use ATLAS ULTRA GEOFLEX   |  |

<sup>\*</sup>application test description shown on section Important additional information

| SIZE OF INSTALLED ELEMENTS  |                         |  |
|---|-------------------------|--|
| small, medium and large sized tiles $(\le 0.25 \text{ m}^2)$ and greater edge length $\le 100 \text{ cm}$ | +                       |  |
| large sized tiles (> 0.25 m <sup>2</sup> )  | use ATLAS ULTRA GEOFLEX |  |
| slim tiles  | use ATLAS ULTRA GEOFLEX |  |

| OBJECT TYPE   |                         |  |
|---|-------------------------|--|
| residential buildings   | +                       |  |
| public access, educational, office and<br>healthcare facilities | +                       |  |
| commercial and service buildings                                | +                       |  |
| sacral buildings  | +                       |  |
| industrial buildings and multi-storey<br>garages                | use ATLAS ULTRA GEOFLEX |  |
| industrial warehouses   | use ATLAS ULTRA GEOFLEX |  |
| infrastructure buildings  | use ATLAS ULTRA GEOFLEX |  |
| SPA objects   | use ATLAS ULTRA GEOFLEX |  |

| INSTALLATION AREA   |                         |  |
|---|-------------------------|--|
| low traffic areas   | +                       |  |
| moderate traffic areas  | +                       |  |
| heavy traffic areas   | +                       |  |
| kitchen, bathroom, laundry, garage<br>(in residential buildings)  | +                       |  |
| terraces  | +                       |  |
| balcony, loggia   | +                       |  |
| external slab stairs  | +                       |  |
| external post stairs<br>(e.g. cantilever stairs)  | use ATLAS ULTRA GEOFLEX |  |
| communication routes  | +                       |  |
| facades (including external wall insulation systems)  | use ATLAS PLUS          |  |
| cladding on a plinths   | +                       |  |
| technological reservoirs, swimming<br>pools, fountains, jacuzzi,<br>balneotechnology<br>(without aggresive chemical agents) | use ATLAS ULTRA GEOFLEX |  |
| drinking water reservoirs   | use ATLAS PLUS          |  |
| sauna   | use ATLAS ULTRA GEOFLEX |  |
| showers, car washes, rooms washed with plenty of water  | +                       |  |

| SUBSTRATE TYPE - STANDARD  |   |  |
|--|---|--|
| cement floors and screeds  | + |  |
| anhydrite screeds  | + |  |
| cement, cement-lime plasters   | + |  |
| gypsum plasters  | + |  |
| walls made of cellular concrete  | + |  |
| walls made of brick or silicate hollow blocks  | + |  |
| walls made of brick or ceramic<br>hollow blocks                                      | + |  |
| walls made of gypsum blocks<br>(only in case of tight joints or after<br>plastering) | + |  |

| SUBSTRATE TYPE   | E - DIFFICULT |
|--|---------------|
| concrete   | +             |
| terrazzo   | +             |
| mineral, dispersive and reactive sealing coats                                       | +             |
| dry facing made of plasterboards   | +             |
| screeds (cement or anhydrite)<br>with embedded floor heating, water<br>or electrical | +             |
| screeds with heating mat embedded in the adhesive                                    | +             |
| plasters with wall heating   | +             |
| plasterboards  | +             |
| gypsum fibre boards  | +             |
| cement fibre boards  | +             |
| existing ceramic or stone cladding (tile on tile)                                    | +             |
| resin varnishes on concrete,<br>bonded with substrate                                | +             |
| dispersive, oil painting coats,<br>bonded with substrate                             | +             |
| timber floors (thickness > 25 mm)  | +             |
| OSB/3, OSB/4 and plywood boards on the floor (thickness > 25 mm)                     | +             |
| OSB/3, OSB/4 and plywood boards on the wall (thickness > 18 mm)                      | +             |
| surfaces made of metal and steel   | +             |
| surfaces made of plastics  | +             |

 $ATLAS\,GEOFLEX\,EXPRESS\,adhesive\,is\,applicable\,also\,for\,floating\,of\,standard\,and\,difficult\,substrates\,mentioned\,above$ 

#### **Technical data**

| Bulk density  | approx. 1.4 g/cm³  |
|---|--|
| Mixing ratio (water/dry mix)  | 0.24 ÷ 0.30/ 1 kg<br>6.0 ÷ 7.5 / 25 kg   |
| Min./max. adhesive thickness  | 2 mm ÷ 15 mm   |
| Adhesive preparation temperature, substrate and ambient temperature during work | from +5 °C up to +35 °C  |
| Maturing time   | 5 minutes  |
| Pot life*   | approx. 45 minutes (for mixing ratio 0,24 l/kg) approx. 75 minutes (for mixing ratio 0,3 l/kg) |
| Open time*  | min. 20 minutes  |
| Adjustability time*   | 10 minutes   |
| Floor access*   | after 2 h  |
| Grouting**  | after 2 h  |
| Full operation load – foot traffic*   | after 2-6 hours  |
| Full operation load – vehicle traffic**   | after 24 h   |
| Floor heating*  | after 7 days   |

<sup>\*)</sup> The time shown in the table is recommended for the application in the temperature 23°C and humidity 55% (approx.).

### **Technical requirements**

The product conforms to PN-EN 12004 + A1:2012 standard for C2FT class adhesive - cement-based adhesive of enhanced parameters, rapid-setting, of reduced slip for indoor and outdoor use, for walls and floors.

| ATLAS GEOFLEX EXPRESS (2020)  Declaration of Performance 229/CPR EN 12004:2007+A1:2012 (PN-EN 12004+A1:2012) |  |  |
|--|--|--|
| Intended use: for any interior and exterior installation of tiles.   |  |  |
| Reaction to fire   | A1/A1 <sub>fl</sub>                                |  |
| Bonding strength defined as:   | ≥ 1.0 N/mm <sup>2</sup><br>≥ 0.5 N/mm <sup>2</sup> |  |
| Bond durability in conditioning/thermal ageing conditions defined as:  • bonding after thermal ageing        | ≥ 1.0 N/mm²  |  |
| Bond durability in water/damp conditions defined as:  • bonding after immersion in water                     | ≥ 1.0 N/mm²  |  |
| Bond durability in freeze-thaw cycles conditions defined as: ≥ 1.0 N/mm² bonding after freeze-thaw cycles    |  |  |

### **Substrate preparation**

The substrate should be:

- **stable** sufficiently sound, resistant to deformation, free from materials which would impair adhesion, stabilized.
- even maximum adhesive thickness is 15 mm, in case of larger irregularities use, e.g. ATLAS ZW 330 mortar, screeds ATLAS SMS, SAM, POSTAR.
- clean free from layers which can impair adhesion, especially dust, dirt, lime, oils, greases, wax, residues of oil and emulsion paints. The substrate coated with algae, fungi, etc. must be cleaned and protected with ATLAS MYKOS no 1 or ATLAS MYKOS PLUS agent.
- primed with:

ATLAS UNI-GRUNT, ATLAS UNI-GRUNT ULTRA or ATLAS UNI-GRUNT PLUS – substrates of excessive or heterogenous absorptiveness,

- ATLAS GRUNTO-PLAST if the substrate absorptivity is low, or it is coated with layers limiting the adhesion.
- ATLAS ULTRAGRUNT if the tiles are installed on a critical substrates.
- damp proofed in case of installation of the tiles in areas exposed to the water or dampness:
- ATLAS WODER E possible cladding installation after 2 hours for lightweight type damp proofing and 4 hours for heavy type damp proofing,
- ATLAS WODER W, ATLAS WODER S possible cladding installation after 24 hours,
- ATLAS WODER DUO possible cladding installation after 12 hours,
   ATLAS WODER DUO EXPRESS possible cladding installation after 3 hours.

<sup>\*\*)</sup> The time shown in the table is recommended for the application in the temperature 23°C and humidity 55% (approx.), and layer thickness up to 5 mm. In lower temperatures and greater layer thickness the time may be extended. Storing the product in an open package may extend the setting time.

# $Detailed\ recommendations\ regarding\ the\ preparation\ of\ the\ substrate,\ depending\ on\ its\ type.$

| Substrate type   | Recommendations  |  |
|--|--|--|
| Freshly applied cement screeds ATLAS POSTAR 80, ATLAS SMS 15 or SMS 30   | Stabilized min. 24 hours; optimum moisture content < 4% by weight.   |  |
| Freshly applied cement screed ATLAS POSTAR 20  | Stabilized min. 2 days; optimum moisture content < 4% by weight.   |  |
| Other cement screeds   | Stabilized min. 28 days; optimum moisture content < 4% by weight. Prime wit ATLAS UNI-GRUNT or ATLAS UNI-GRUNT PLUS.   |  |
| Anhydrite screeds ATLAS SAM 100, SAM 200 or SAM 500  | Stabilized min. 2-3 weeks; optimum moisture content < 0.5% by weight. Prime with ATLAS UNI-GRUNT or ATLAS UNI-GRUNT PLUS. If, white surface tarnish forms during screed drying, it should be removed mechanically (grinded) and the surface dedusted. Screed grinding accelerates the process of its drying.   |  |
| Cement and anhydrite screeds on floor heating  | Prior to cladding fixing the screeds should be appropriately heated and primed with ATLAS UNI-GRUNT or ATLAS UNI-GRUNT PLUS  |  |
| Terrazzo   | De-grease the surface thoroughly, in case of waxed terrazzo remove the top layer or whole layer and execute a new one. Prime with ATLAS ULTRAGRUNT.  |  |
| Walls made of silicate or ceramic bricks and hollow blocks, cellular concrete  | Levelling coat required (plaster). Direct fixing onto rough wall is possible in case of appropriate substrate dimensional tolerance. In such case it is necessary to execute full joint wall (or re-fill the joints) and repair any gaps or irregularities with ready-to-use mortars. Prime with ATLAS UNI-GRUNT.  |  |
| Cement and cement-lime plasters of ready-to-use ATLAS mortars  | Stabilized min. 3 days* for each 10 mm of thickness; optimum moisture content < 4% by weight.  |  |
| Other cement and cement-lime plasters  | Stabilized min. 7 days*. Prime with ATLAS UNI-GRUNT  |  |
| Gypsum plasters  | Prime with ATLAS UNI-GRUNT or ATLAS UNI-GRUNT PLUS. If gypsum plaster is applied in a wet room it should be thoroughly protected against moisture. If dampness has form of short term action or moderate water splash, then the plaster should be coated with a preparation improving resistance against damp penetration, e.g. ATLAS GRUNTO-PLAST. In an environment even more exposed to moisture, it is necessary to make a tight waterproof coating, e.g. ATLAS WODER E.   |  |
| Substrates levelled with ATLAS ZW 330 mortar   | Stabilized min. 5 h for layer thickness 5 mm. Stabilized min. 10 h for layer thickness 10 mm. Stabilized min. 20 h for layer thickness 20 mm. Stabilized min. 48 h for layer thickness above 20 mm.  |  |
| Concrete   | Stabilized min. 21 days; optimum moisture content < 4% by weight. Remove residues of formwork oils and other substances which would impair adhesion. Prime with ATLAS ULTRAGRUNT. Holes, cracks and other gaps should be filled with ATLAS TEN-10 or ATLAS ZW 330 mortars.   |  |
| Oil paints and resin lacquers coatings   | Coatings of poor bonding to the substrate should be mechanically removed. Stable, well bonded coatings: grind, dust; prime oil coatings with ATLAS ULTRAGRUNT. Remove any gypsum fillers used for substrate levelling.   |  |
| OSB boards and wooden floors – the layer composition should be designed and executed in the way excluding the possibility of deformation which may lead to the cladding damage | -check the boards type: on floors one may use boards OSB/3 and OSB/4 (acc. to PN-EN 300:2007), min. 25 mm thick, on walls – min. 18 mm thick, - check the superstructure stability, boards must not move under operation load; fix additional, stiffening boards layer, if needed, - matt the surface with 40-60 sand paper, - dedust the surface, - apply a layer of liquid foil ATLAS WODER W or ATLAS WODER E – in order to protect the board against humidity or increase of bonding, - use priming agent ATLAS ULTRAGRUNT – in order to increase of bonding (alternatively when liquid foil is not used). |  |
| Existing ceramic or stone tiles (indoors only)   | - check bonding to the substrate of the existing cladding by tapping; individual loosening tiles must be removed, - clean and de-grease the existing tiles surface, - matt glazed tiles with a diamond grinder, - dedust the surface, - prime with ATLAS ULTRAGRUNT.   |  |

<sup>\*)</sup> The time shown in the table is recommended for the application in the temperature  $20^{\circ}\text{C}$  and humidity 50%.

## **Cladding installation**

#### Adhesive preparation

Pour the adhesive from the bag into a container with the suitable amount of water (see Technical Data for ratio) and mix, using a low speed mixer with a drill for mortars, until homogenous. The adhesive should be left for 5 minutes and then remixed. So prepared adhesive should be used up within the time shown in TECHNICAL DATA table.

### Adhesive application

It is advised to rub a thin adhesive coat first and then apply the thicker coat and shape it with a notched trowel. It is recommended to lead a notched trowel in one direction. On walls, it is recommended to shape the adhesive in vertical direction.

#### Placing the tiles

After the application, the adhesive retains its properties for ca. 20 minutes (in temperature approx. 23 °C and 55 % humidity). Within this time, the tile must be placed and pressed well (the contact surface between the adhesive and the tile should be uniform and as large as possible – min. 2/3 of tile surface). In case of floor tiles or tiling outdoors it is advisable to keep the full bonding surface (use the mixed method consisting in application of the adhesive on the substrate and tile bottom side, if needed). Remove the excess of the adhesive pressed into the joints immediately. Keep the joint width appropriate for the tile size and operation conditions (check data in the sheets of ATLAS grouts).

#### Tile adjustment

The position of a tile can be adjusted with delicate moves along the bonding plane. It can be done within approximately 10 minutes since the tile is pressed (in temperature approx. 23 °C and 55 % humidity).

#### Grouting and cladding use

It is recommended to use ATLAS grouting mortars for cladding grouting. Foot traffic and grouting is possible just 2 hours after tiles installation. Expansion joints, joints along the wall corners, at sanitary equipment, etc. should be filled with sanitary silicone ATLAS SILTON S.

### Examplary technological cycle of cladding installation

| Step (following layer) | Product  | Conditioning of the layer before execution of the next step*               |
|------------------------|--|--|
|                        | levelling mortar<br>ATLAS ZW 330   | approx. 5 h  |
|                        | screed ATLAS POSTAR 80<br>screed ATLAS SMS 15<br>screed ATLAS SMS 30   | approx. 1 day  |
|                        | screed ATLAS POSTAR 20   | approx. 2 days   |
| Substrate levelling    | screed ATLAS POSTAR 10<br>screed ATLAS SAM 100   | approx. 14 days  |
|                        | screed ATLAS<br>POSTAR 100<br>screed ATLAS POSTAR 40<br>screed ATLAS SAM 150<br>screed ATLAS SAM 200<br>screed ATLAS SAM 500 | approx. 21 days  |
| Damp-proofing**        | ATLAS WODER E ATLAS WODER S ATLAS WODER W ATLAS WODER DUO ATLAS WODER DUO EXPRESS  | approx. 2 h<br>approx. 24 h<br>approx. 24 h<br>approx. 12 h<br>approx. 3 h |
| Installation of tiles  | ATLAS GEOFLEX<br>EXPRESS   | approx. 3 h  |
| Grouting of tiles      | grouting mortar ATLAS  | -  |

<sup>\*</sup>detailed conditions regarding conditioning are shown in Technical Data Sheets of relevant products.

#### Consumption

Average consumption of adhesive shown in table below is applicable for application on even substrate. Substrate irregularities are increasing the consumption of the adhesive most re-

| Tiles size [cm]                       | Place of application | Recommend-<br>ed notches<br>size [mm] | Consumption<br>[kg/m³] |
|---------------------------------------|----------------------|---------------------------------------|------------------------|
| 2 x 2                                 | wall                 | 4                                     | 1.3                    |
| 2 X Z                                 | floor                | 4                                     | 1.3                    |
| 10 × 10                               | wall                 | 4                                     | 1.3                    |
| 10 X 10                               | floor                | 6                                     | 2.0                    |
| 15 60                                 | wall                 | 6                                     | 2.0                    |
| 15 x 60                               | floor                | 8                                     | 2.5                    |
| 20, 25                                | wall                 | 6                                     | 2.0                    |
| 20 x 25                               | floor                | 8                                     | 2.5                    |
| 25 40                                 | wall                 | 6                                     | 2.0                    |
| 25 x 40                               | floor                | 8                                     | 2.5                    |
| 2020                                  | wall                 | 6                                     | 2.0                    |
| 30 x 30                               | floor                | 8                                     | 2.5                    |
| 30 60                                 | wall                 | 8                                     | 2.5                    |
| 30 x 60                               | floor                | 10                                    | 3.0                    |
| 40 40                                 | wall                 | 8                                     | 2.5                    |
| 40 x 40                               | floor                | 10                                    | 3.0                    |
| 5050                                  | wall                 | 8                                     | 2.5                    |
| 50 x 50                               | floor                | 10                                    | 3.0                    |
| tiles – slab                          | wall                 | 8                                     | 2.5                    |
| type*,<br>e.g. 20 x 90 or<br>15 x 100 | floor                | 10                                    | 3.0                    |

<sup>\*</sup>for tiles of slab type, it is recommended to use the combined method of tiles fixing.

In case of application of tiles with so called combined method, the consumption is increased. In case of installation of a tiles on the floor with a 12 mm trowel with semicircular notches (liquefied consistency 7.5 l water / 25 kg of dry mix) - consumption 4.6 kg/m².

## **Packaging**

| Unit packaging   |  |
|------------------|--|
| foil bag 25 kg   |  |
| foil bag 22,5 kg |  |
| alubag 5 kg      |  |

<sup>\*\*</sup> in systems without damp proofing, skip steps marked grey

### Important additional information

- The adhesive spreadability beneath a tile is reached when using the upper mixing ratio, i.e. approx. 0.3 I with 1 kg of dry mix. No slip is reached when using the lowest mixing ratio, i.e. 0.24 I with 1 kg of dry mix.
- When fixing the tiles on terraces divide the screed with expansion joints into max. 3 m x 3 m technological areas. It is acceptable to increase the area surface up to 25 m² on condition that expansion joints within the cladding are applied (recommended min. 4 cladding areas, each up to 9 m²). Keep the 1:1 1:2 ratio between the area sides when planning the technological areas. The screed expansion joints should be transferred onto the cladding and filled with ATLAS SILTON S silicone. The adhesive must fill the whole space beneath the tile.
- The time of technological breaks, product technical parameters, etc. refer to standard setting conditions, i.e. temperature +23°C (+/- 2°C) and 55% humidity (+/- 5%). In other thermal and humidity conditions the time indicated may vary.
- The tiles must not be soaked before fixing. When determining the adhesive thickness under the cladding, one should consider the geometric deviation of tiles shape, e.g. plane warpage.
- Conduct test application prior to natural stone tiles or glass elements fixing –
  apply a single tile. Keep the 60% of surface bonding (leave 40% of a tile with
  no contact with adhesive). Check the tile appearance after 2-3 days. The test is
  passed when there is no difference of shade of tile surface in contact and not
  in contact with the adhesive.
- Open time from the moment of application of the adhesive to the moment of placing the tiles upon it is limited. In order to check if it is still possible to fix tiles, performing a test is recommended. It consists in pressing your fingers against the adhesive. If the adhesive remains on the fingers, you may fix the tiles. If the fingers are clean, the old layer of the adhesive has to be removed and a new one applied.
- The tools must be cleaned with clean water directly after use. Difficult to remove residues of the set adhesive can be removed with the ATLAS AGENT FOR REMOVAL OF CEMENT DEPOSIT AND STAINS.
- Contains cement. May cause respiratory irritation. Causes skin irritation. Causes serious eye damage. May cause an allergic skin reaction. Keep out of reach of children. Avoid breathing dust. Wear protective gloves/protective clothing/ eye protection/face protection. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. If skin irritation or a rash occurs: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do continue rinsing. Follow the instructions of the Safety Data Sheet.
- The adhesive must be transported and stored in tightly sealed, original and labelled bags, most preferably on pallets. Do not expose to the direct sunlight. Keep in dry, cool and well ventilated room, away from incompatible materials (see section 10 of Safety Data Sheet), food and beverages. Protect against humidity product gets irreversibly solid after contact with water. Shelf life in foil bags in conditions as specified is 12 months from the production date shown on the packaging. Shelf life in alubags in conditions as specified is 24 months from the production date shown on the packaging. Content of soluble chromium (VI) in ready-to-use mix ≤ 0.0002%.

The above information constitutes basic guidelines for the application of the product and does not release the user from the obligation of carrying out works according to engineering principles and OHS regulations. At the time of publication of this product data sheet all previous ones become void. An up-to-date technical product documentation is available at www.atlas.com.pl/en.

Date of update: 2020-06-22