



ATLAS OK! ELASTIFIED ADHESIVE

universal adhesive 2-10 mm

- double fibre power
- ceramic tiles, porcelain tiles, stone, mosaic
- bathroom, kitchen, living room, hallway
- grouting after just 12 hours









Doublefibre technology

The ATLAS DOUBLEFIBRE TECHNOLOGY is based on a blend of polypropylene and cellulose fibres.

The polypropylene fibres used in the ATLAS DOUBLEFIBRE TECH-NOLOGY are a material with very high chemical resistance to acids, alkalis and solvents or salts. They are hydrophobic, practically non-absorbent and therefore resistant to microbiological infestation. The fibres improve the mechanical properties of the mortar by creating a dispersed reinforcement in the mortar structure.

Cellulose fibres become elastic and malleable when exposed to water. They increase in volume and allow water to be transported freely along the fibres and therefore have a significant effect on the working properties of the mortar - improving the mortar's rheology, reducing run-off, extending the open time and increasing the wettability of the substrate. The cellulose fibres prevent the substrate from drawing water away too quickly, which is why, after setting, OK! - ELASTIFIED ADHESIVE achieves the best technical parameters, such as adhesion to the substrate or strength.

ATLAS DOUBLEFIBRE TECHNOLOGY IN OK! - ELASTIFIED ADHESIVE offers the following advantages:

- increase in strength parameters,
- improved water retention in the adhesive mortar: the fibres reduce the effects of rapid water extraction both at the interface between the absorbent substrate and the absorbent tile, as well as in the evaporation zone. with an absorbent substrate as well as with an absorbent tile and in the evaporation zone; during the setting and drying of the adhesive mortar (especially when applied in the maximum thickness), the fibres accumulate and transport water, maintaining an even water level throughout the layer.
- reducing the 'pulling in' effect of the plate,
- significant improvement in performance,
- increasing the stability of the tiles immediately after they are fixed to the substrate.

Properties

OK! - **ELASTIFIED ADHESIVE** is a blend of the highest quality cement binder, aggregates, fibres and a special composition of modifying agents, including polymers. The refined formula makes the product obtain the highest technical parameters in its class and is widely used in residential construction. The technology used in the adhesive guarantees:

- wide range of adhesive layer thicknesses (2-10 mm) and thus allows thin-layer adhesion of the cladding even on uneven substrates and makes it possible to level mineral substrates
- extended open time allows the adhesive to be applied to the tile for up to 30 minutes after it is applied to the substrate - can be applied to a larger area at a time and therefore minimises working time,
- lowered run-off, which makes it possible to install ceramics "from above" and avoids sticking cut tiles onto the exposed surface,
- wide range of residential applications: bathrooms, kitchens, corridors, garages, stairwells.

Purpose

TYPES OF TILES TO BE FIXED	
glazed tiles	+
terracotta	+
porcelain tiles	+
natural stone cladding (granite, marble, travertine, syenite, slate, etc.).	perform an appli- cation test*
clinker	+
ceramic mosaic	+
concrete / cement tiles	+

^{*}for a description of the application test, see paragraph Important additional information

FORMATS OF THE ELEMENTS TO BE FIXED	
maximum tile format 40 x 60 cm	+

TYPES OF FACILITIES	
housing construction	+
public buildings, offices, health care facili-	(applicable to
ties, commercial and service buildings, reli-	rooms with low op-
gious buildings - low-use areas	erating loads)

PLACE OF INSTALLATION	
low-traffic areas	+
rooms with low operational loads in all types of facilities	+
kitchens, bathrooms, laundries, garages (in private housing)	+
corridors	+
external panel staircase	+
cladding of building plinths	+

substrate type - standard	
concrete	+
cement floors and screeds +	
anhydrite primers	+
cement and cement-lime plasters	+
gypsum plastering in dry areas of rooms	+
cellular concrete walls +	
brick or silicate block walls +	
brick or hollow brick walls +	
gypsum block masonry +	

Technical data

Bulk density	approx. 1.6 g/cm ³
	0.22 - 0.25 l / 1 kg
Mixing ratio	1.10 - 1.25 l / 5 kg
(water/dry mix)	4.95 - 5.60 l / 22.5 kg
	5.50 ÷ 6.25 l / 25 kg
Min/max. adhesive thickness (tiling or surface filling)	2 mm ÷ 10 mm
Temperature of the adhesive prepa-	
ration and of the substrate and sur-	from +5 °C to +30 °C
roundings during the work	
Maturation time*	5 minutes
Pot life (stand-by time)*	approx. 4 h
Open time*	min. 30 minutes
Adjustability*	10 minutes
Grouting of wall/floor coverings*	after approx. 12/24 h
Stepping on the floor*	after approx. 24 h
Full operational loads - pedestrian traffic*	after approx. 3 days

^{*)} The times shown in the table are recommended for application conditions of approx. 23 °C and 55 % humidity.

Technical requirements

The product complies with the requirements of EN 12004+A1:2012 for adhesive class C1TE - adhesive for tiles, cementitious, normally setting, with reduced flow and extended open time C1TE, for interiors and exteriors, for walls and floors.

OK! ELASTIFIED ADHESIVE (2019)	
Declaration of performance No. 223/1/CPR	
EN 12004:2007+A1:2012	
Intended use:	
all internal and external tiling	
Reaction to fire	A1
	$A1_{fl}$
Joint strength expressed as	> 0 F N/mm2
- initial adhesion	≥ 0.5 N/mm²
Joint durability under conditioning / thermal	
ageing conditions expressed as:	≥ 0.5 N/mm ²
- adhesion after thermal ageing	
Joint durability under water/moisture condi-	
tions expressed as:	≥ 0.5 N/mm ²
- adhesion after immersion in water	
Joint durability under freeze-thaw cycling con-	
ditions expressed as:	≥ 0.5 N/mm ²
- adhesion after freeze-thaw cycles	

Substrate preparation

The substrate should be:

stable - sufficiently load-bearing, resistant to deformation, free of substances that reduce adhesion and seasoned.

even - the maximum thickness of the adhesive is 10 mm, for levelling the substrate in case of bigger irregularities it is possible to use e.g.:

- ATLAS ZW 330 levelling mortar,
- ATLAS SMS, MMS, SAM or POSTAR floor screeds.

cleaned - from layers that could weaken the adhesion of the adhesive, especially from dust, dirt, lime, oil, grease, wax, oil and emulsion paint residues; substrates with biological infestation should be cleaned and protected with a preparation:

- ATLAS MYKOS PLUS,

primed when the substrate has excessive or non-uniform absorptiveness,

- ATLAS GRUNT NKP (ready to use without dilution),
- ATLAS UNI-GRUNT,
- ATLAS UNI-GRUNT ULTRA,

covered with a bonding primer when the substrate has low absorptiveness or is covered with adhesion-restricting layers.

- ATLAS ULTRAGRUNT,
- ATLAS GRUNTO-PLAST.

Detailed indications of substrate preparation, depending on the type of substrate, are shown in the table at the end of the Technical Data Sheet.

Cladding application

Preparation of the adhesive

Pour the contents of the bag into a bucket with a measured amount of clean water (proportions given in the Technical Data) and mix with a slow-speed mixer with a mortar mixer until a uniform consistency is obtained. Set the mixed adhesive aside for 5 minutes and mix again. The adhesive thus prepared should be used within approximately 4 hours.

Application of adhesive

First apply a thin layer of adhesive into the substrate, then apply a thicker layer of adhesive immediately profiling with a notched trowel. It is recommended that the toothed trowel is guided in one direction as much as possible. On walls, it is recommended to profile the adhesive in a vertical direction.

Bonding the cladding

After spreading on the substrate, the adhesive retains its properties for approximately 30 minutes (at a temperature of approximately 23°C and 55 % humidity). During this time, apply the tile to it and press down carefully (the contact area between the tile and the adhesive should be even and as large as possible - min. 2/3 of the tile surface). Excess adhesive appearing in the joints when pressing the tiles should be removed continuously.

In the case of tiles laid on floors and outdoor cladding, it is recommended that the bonding surface is complete (if necessary, use a combined method of applying adhesive mortar to the substrate and to the underside of the tile).

The width of the joints must be maintained depending on the size of the tiles and the operating conditions.

Correcting the position of the cladding

The position of the tile can be corrected by gently moving it in the plane of bonding. This can be done for about 10 minutes after pressing (at a temperature of approx. 23 °C and 55 % humidity).

Grouting and use of the cladding

The use of ATLAS grouts, e.g. ATLAS CERAMIC GROUT, is recommended for grouting the cladding. Grouting the cladding made on the walls is possible after 12 hours from fixing the tiles. The floor covering can be walked on and grouted approximately 24 hours after the tiles have been stuck. The mortar reaches its service strength after 3 days (see Technical Data). Expansion joints between tiles, joints along wall corners, joints at sanitary facilities should be filled with ATLAS SILTON S or ATLAS ELASTIC SANITARY SILICONE.

Consumption

Tile size [cm]	Place of applica- tion	Recom- mended trowel tooth size [mm]	Consump- tion rate [kg/m] ²
2 x 2	wall	4	1,7
2 X Z	flooring	4	1,7
10 x 10	wall	4	1,7
10 x 10	flooring	6	2,4
20 v 25	wall	6	2,4
20 x 25	flooring	8	3,1
25 40	wall	6	2,4
25 x 40	flooring	8	3,1
20 × 20	wall	6	2,4
30 x 30	flooring	8	3,1
40 x 40	wall	8	3,1
	flooring	10	3,6
40 60	wall	8	3,1
40 x 60	flooring	10	3,6

The average adhesive consumption figures given in the table refer to application on an even substrate. Unevenness of the substrate increases the unit consumption of adhesive mortar. If the so-called combination method is used, the adhesive consumption will increase.

Packaging

Alubag bags 5 kg. 22.5 kg, 25 kg plastic bags.

Safety information

Safety information is given on the product packaging and in the Safety Data Sheet, available at www.atlas.com.pl.

Storage and transport

Information on storage and transport is given on the product packaging and in the Safety Data Sheet, available at www.atlas.com.pl.

The shelf life of the product (shelf life) is: - 12 months from the production date on the packaging, for the product in plastic bags,

- 24 months from the production date on the packaging, for the product in alubag bags.

Important additional information

Do not soak the tiles before gluing. When determining the thickness of the adhesive under the cladding to be fixed, geometric deviations in the shape of the tiles, e.g. curling of the plane, must be taken into account.

Before fixing natural stone tiles, it is necessary to carry out an application test. For this purpose, one tile should be fixed to the substrate. The bonding area should be 60 % (40 % of the tile surface should not be in contact with the adhesive). After 2-3 days, the appearance of the tile should be assessed. The test result can be considered positive if there are no shade differences on the tile surface between areas in contact and not in contact with the adhesive.

When fixing the tiles on weak substrates with a bearing capacity that is difficult to determine (e.g. dusty, not easy to clean), it is recommended to carry out an adhesion test, consisting of gluing the tile and checking the bond after 48 hours.

The open time - from the application of the adhesive to the substrate to the application of the tiles - is limited. To check whether it is still possible to stick the tiles, a simple test is recommended. This consists of pressing the fingers of your hand against the applied adhesive. If the adhesive remains on the fingers, then the tiles can be fixed. When the adhesive does not stick to the fingers, remove it from the substrate and apply a new layer.

Clean the tools with clean water, directly after using the adhesive. Difficult to remove remains of the bonded adhesive should be washed off with ATLAS SZOP.

The information contained in this Technical Data Sheet is a basic guideline for the use of the product and does not relieve the user of the obligation to carry out the work in accordance with the rules of the art of construction and safety regulations. With the issue of this Technical Data Sheet, all previous ones are no longer valid. The documents accompanying the product are available at www.atlas.com.pl.

The contents of the Technical Data Sheet and the designations and trade names used therein are the property of Atlas Ltd. Their unauthorised use will be sanctioned.

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The table below shows the specific requirements for substrate preparation. Before starting work, also refer to the Technical Data Sheets of the products listed in the table. The times shown in the table are recommended for application and seasoning conditions of approx. 20 °C and 50 % humidity.

Substrate type Procedure	
	of the screed 4.0 % CM
,	s for a screed thickness of 1.0-3.0 cm
	for a screed thickness of 3.1-5.0 cm
	for a screed thickness of 5.1-10.0 cm
,	of the screed 4.0 % CM
· ·	or an screed thickness of 1.0-3.0 cm
	for a screed thickness of 3.1-5.0 cm
	for a screed thickness of 5.1-8.0 cm
	of the screed 4.0 % CM
	s for a screed thickness of 1.0-3.0 cm
- after approx. 12 hou	rs for a screed thickness of 3.1-5.0 cm
- after approx. 40 hou	rs for a screed thickness of 5.1-8.0 cm
Newly manufactured cement screed Moisture content	of the screed 4.0 % CM
ATLAS POSTAR 80 - after approx. 3 hours	s for a screed thickness of 1.0-3.0 cm
- after approx. 6 hours	s for a screed thickness of 3.1-5.0 cm
- after approx. 18 hou	rs for a screed thickness of 5.1-8.0 cm
Newly manufactured cement screed Moisture content of t	ne screed 4.0 % CM
- after approx. 8 hours	s for a screed thickness of 1-15 mm
Newly manufactured cement screed Moisture content of t	ne screed 4.0 % CM
ATLAS SMS 30 - after approx. 18 hou	rs for a screed thickness of 3-5 mm
- after approx. 48 hou	rs for an screed thickness of 6-10 mm
- after approx. 72 hou	rs for a screed thickness of 11-20 mm
- after approx. 96 hou	rs for a screed thickness of 21-30 mm
Other cement mortar screeds Compressive strength	of at least 12 MPa.
Seasoning minimum 2	8 days
Optimum moisture co	
Prime with one of the	emulsions:
- ATLAS GRUNT NKP (I	ready to use - without dilution)
- ATLAS UNI-GRUNT	
- ATLAS UNI-GRUNT U	LTRA
	ntent of the substrate 1 % CM
ATLAS MMS 60 - after approx. 14 day.	s for a substrate thickness of 2.0 - 4.0 cm
	s for a substrate thickness of over 4.0 cm
Newly manufactured anhydrite screeds Moisture content of t	ne screed 1.0 % CM
ATLAS SAM 100 - approx. 4 days for a	thickness of 0.5-3.0 cm
Prime with one of the	emulsions:
- ATLAS GRUNT NKP (I	eady to use - without dilution)
- ATLAS UNI-GRUNT	
- ATLAS UNI-GRUNT U	LTRA
Newly manufactured anhydrite screed Moisture content of t	ne screed 1.0 % CM
ATLAS SAM 200 - approx. 10 days for a	thickness of 2.5-4.0 cm
	anielanese en Ele Ine en I
- approx. 21 days for a	thickness of 4.1 to 6.0 cm
If a white surface dep	thickness of 4.1 to 6.0 cm osit has appeared while the screed is drying, it should be removed me-
If a white surface dep chanically by sanding	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted.
If a white surface dep chanically by sanding Prime with one of the	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions:
If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (i	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted.
If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (I - ATLAS UNI-GRUNT	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions: eady to use - without dilution)
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If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (II - ATLAS UNI-GRUNT - ATLAS UNI-GRUNT	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions: eady to use - without dilution) LTRA ender + filler) trowelled to a rough finish is required. Bonding directly to
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If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (I - ATLAS UNI-GRUNT U - ATLAS UNI-GRUNT U - ATLAS UNI-GRUNT U Ceramic or cellular concrete If a white surface dep chanically by sanding Prime with one of the change of the cha	chthickness of 4.1 to 6.0 cm cosit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions: ready to use - without dilution) LTRA ender + filler) trowelled to a rough finish is required. Bonding directly to is only possible if the geometric requirements of the substrate are met. ssary to complete the wall with a full joint (or to complete the jointing) cts and unevenness using ready-made mortars.
If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (I - ATLAS UNI-GRUNT U - ATLAS UNI-GRUNT U - ATLAS UNI-GRUNT U Ceramic or cellular concrete Bricks or hollow bricks of calcium-silicate, ceramic or cellular concrete A two-layer render (re unrendered masonry In this case, it is necessand to repair any deference of the prime with one of the prime with one of the change o	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions: ready to use - without dilution) LTRA ender + filler) trowelled to a rough finish is required. Bonding directly to its only possible if the geometric requirements of the substrate are met. Its sary to complete the wall with a full joint (or to complete the jointing) cots and unevenness using ready-made mortars. emulsions:
If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (i - ATLAS UNI-GRUNT - ATLAS UNI-GRUNT UN	chthickness of 4.1 to 6.0 cm cosit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions: ready to use - without dilution) LTRA ender + filler) trowelled to a rough finish is required. Bonding directly to is only possible if the geometric requirements of the substrate are met. ssary to complete the wall with a full joint (or to complete the jointing) cts and unevenness using ready-made mortars.
If a white surface dep chanically by sanding Prime with one of the - ATLAS GRUNT NKP (I - ATLAS UNI-GRUNT	thickness of 4.1 to 6.0 cm posit has appeared while the screed is drying, it should be removed meand then the entire surface dusted. emulsions: ready to use - without dilution) LTRA ender + filler) trowelled to a rough finish is required. Bonding directly to its only possible if the geometric requirements of the substrate are met. Its sary to complete the wall with a full joint (or to complete the jointing) rocts and unevenness using ready-made mortars. emulsions: ready to use - without dilution)

Cement and cement-lime plasters from ATLAS	Seasoning minimum 3 days for every 1 cm of thickness	
ready-mixed mortars	Optimum moisture content < 4% CM	
	Prime with one of the emulsions:	
	- ATLAS GRUNT NKP (ready to use - without dilution)	
	- ATLAS UNI-GRUNT	
	- ATLAS UNI-GRUNT ULTRA	
Other cement and cement-lime plasters	Minimum category CS III	
	Minimum curing time of 7 days for each 1 cm of thickness	
	Prime with one of the emulsions:	
	- ATLAS GRUNT NKP (ready to use - without dilution)	
	- ATLAS UNI-GRUNT	
	- ATLAS UNI-GRUNT ULTRA	
Sypsum plasters Recommended compressive strength > 4 MPa		
	Prime with one of the emulsions:	
	- ATLAS GRUNT NKP (ready to use - without dilution)	
	- ATLAS UNI-GRUNT	
	- ATLAS UNI-GRUNT ULTRA	
	If the gypsum plaster is made in a wet room, then it should be carefully protected against the	
	effects of moisture, e.g. by making an insulating coating with ATLAS WODER E or WODER W.	
	Plastering should be removed.	
Mortar levelled substrates	Moisture content of the screed 1.0 % CM	
ATLAS ZW 330	- 5 hours at 5 mm film thickness	
	- 10 hours at a film thickness of 10 mm	
	- 20 hours for a layer thickness of 20 mm	
	- 48 hours for layer thicknesses over 20 mm	
Concrete floors	Seasoning time minimum 3 months	
	Optimum moisture content < 4% CM	
	Absolutely clean off any residue from concreting separators and other substances that may	
	impair adhesion	
	Repair deficiencies, chipping and other cavities with one of the mortars:	
	- ATLAS ZW 330	
	- ATLAS FILER S	
	Prime with ATLAS ULTRAGRUNT	