



DESCRIPTION: EKOFIX 5 (STANDARD) is a white cement-lime powdery mass intended for leveling interior wall surfaces of mortar and concrete

SCOPE OF USE: Due to the possibility to be applied in a thicker layer, this mass is extremely suitable for leveling rough walls treated with cement-lime, lime and gypsum-lime mortar as well as concrete walls It can be applied in total thickness of up to 5mm

PREPARATION: The preparation of the mass is done by gradually adding 25kg mass in 10l of water, by constant stirring with an electric mixer until complete homogenization of the mixture is obtained The mixture thus prepared should stand for 10 min Then stir again and add water as needed to obtain the desired consistency of the mixture

SHELF LIFE: 12 months

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m²
W-5	48	25	GLUING RABIC NETWORK	2,00
W-5	48	25	BASIS FOR ABRIB	3,00

EKQFIX W9



DESCRIPTION: Construction adhesive for insulation materials

SCOPE OF USE: It is used for gluing insulation materials. It is applied on smooth dry surfaces

PREPARATION: In a container with 8 liters of water add one bag of adhesive

Stir the mixture continuously for 3 minutes, then stir again after 15 minutes

STORAGE: In a dry room.

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m²
W-9	48	25	GLUING ISOLATION	4,00
W-9	48	25	GLUING RABIC NETWORK	4,00

EKQFIX W10



DESCRIPTION: Construction adhesive for insulation materials

SCOPE OF USE: It is used for gluing insulation materials. It is applied on smooth dry surfaces

PREPARATION: In a container with 8 liters of water add one bag of adhesive. Stir the mixture continuously for 3 minutes, then stir again after 15 minutes

STORAGE: In a dry room.

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m²
W10	48	25	0,60	GLUING TILES 4,00 GLUING MESH 3,00

EKQFIX W15



DESCRIPTION: Construction adhesive for masonry with blocks made of aerated concrete

SCOPE OF USE: It is used for masonry, gluing of light building elements, such as aerated concrete blocks (simporex, itong, etc.) It is also used for gluing plasterboards to walls and ceilings

PREPARATION: In a container with 8 liters of water add one bag of adhesive

Stir the mixture continuously for 3 minutes, then stir again after 15 minutes

STORAGE: In a dry room.

COL	DE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m ²
15	5	48	25	-	10,00



DESCRIPTION: Cement adhesive for ceramic tiles

SCOPE OF USE: It is applied on surfaces plastered with cement mortar, concrete surfaces, plasterboard wall. The surface should be dry, firm and load-bearing

PREPARATION: In a container with 8 liters of water add one bag of adhesive. Stir the mixture continuously for 3 minutes, then stir again after 15 minutes. 3,5 kg adhesive is necessary for 1m?

STORAGE: In a dry room

CODE	BAGS	WEIGHT	GRANULATION	CONSUMPTON
	(PALETTE)	kg	mm	kg/m ²
W-19	48	25	0,60	3,5-4,00



DESCRIPTION: Cement adhesive for stone and ceramic tiles

SCOPE OF USE: It is applied on surfaces plastered with cement mortar, concrete surfaces, plasterboard wall. The surface should be dry, firm and load- bearing.

PREPARATION: In a container with 8 liters of water add one bag of adhesive. Stir the mixture continuously for 3 minutes, then stir again after 15 minutes

STORAGE: In a dry room

CODE	BAGS	WEIGHT	GRANULATION	CONSUMPTON
	(PALETTE)	kg	mm	kg/m ²
20	48	25	0,60	4,00



DESCRIPTION: Special cement adhesive for stone and ceramic tiles in white color

SCOPE OF USE: Special adhesive that is applied on surfaces plastered with cement mortar, concrete surfaces, plasterboard wall and gluing tiles on existing tiles. The surface should be dry, firm and load-bearing

PREPARATION: In a container with 8 liters of water add one bag of adhesive. Stir the mixture continuously for 3 minutes, then stir again after 15 minutes.

STORAGE: In a dry room.

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m²
W-25	48	25	0,60	4,00

EKOFIX G9





DESCRIPTION: Ekofix G9 is construction adhesive for plasterboards

SCOPE OF USE: Ekofix G9 is used for gluing plasterboards on ceramic and concrete walls

PREPARATION: In a container with 15 liters of water add one bag of EKOFIX G9. Stir the mixture continuously for 3 minutes. Do not mix the mixture while pouring dry mass

STORAGE: In a dry room

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m ²
G9	48	25	0,6	4,00

EKOFIX G10



DESCRIPTION: Ecofix G10 (FUGENFILER) is adhesive for bonding plasterboards (bandage).

SCOPE OF USE: Ekofugenfiler is a gypsum construction adhesive for bonding plasterboards by gluing truss tape to their joints (bandage). It can also be used for skimming walls and ceilings.

PREPARATION: In a container with 15 liters of water add one bag of EKOFIX G10 (FUGENFILER). Stir the mixture continuously for 3 minutes Stir again after 15 minutes

STORAGE: In a dry room

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m ²
G10	48	25	0,060	1,5

EKOGLET V10



DESCRIPTION: Glet mass for skimming of interior walls and ceilings

SCOPE OF USE: It is used for leveling interior wall and ceiling surfaces previously plastered with mortar, as well as plasterboards. After drying, a smooth surface is obtained which is ready for painting

PREPARATION: In a container with 8 liters of water add one bag of glet mass. Stir the mixture continuously for 3 minutes. Stir again after 15 minutes

STORAGE: In a dry room

CODE	BAGS	WEIGHT	GRANULATION	CONSUMPTON
	(PALETTE)	kg	mm	kg/m²
V-10	60	20	-	1,50

EKOMAL GM90



DESCRIPTION: Interior gypsum lime mortar

SCOPE OF USE: It is used as a mortar and mortar for interior walls and ceilings

PREPARATION: As a hand mortar, one bag of Ecomal 90 is mixed with 9 liters

of clean water for about 2 minutes. It is applied with a trowel. As machine mortar, it is applied with a mortar machine, and then the surface is leveled with an aluminum leveler. Beton Kontakt must be applied on smooth concrete surfaces

CHARACTERISTICS: It is easy to work manually and mechanically on all types of substrates (bricks, simorex and concrete)

STORAGE: In a dry room

CODE	BAGS	WEIGHT	GRANULATION	CONSUMPTON
	(PALETTE)	kg	mm	kg/m ²
M-90	48	30	1,20	12,00

EKOMAL CM20



DESCRIPTION: Cement mortar for processing interior and exterior surfaces

SCOPE OF USE: It is used for plastering interior and exterior walls as well as for wet parts of the wall

PREPARATION: As a hand mortar, one bag of Ecomal CM20 is added in 7 liters of clean water and mixed with a mixer for about 2 minutes. It is moved over with a trowel. As machine mortar, it is applied with a mortar machine, and then the surface is leveled with an aluminum leveler. Beton Kontakt must be applied on smooth concrete surfaces

CHARACTERISTICS: It is easy to work manually and mechanically on all types of substrates (bricks, simorex and concrete)

STORAGE: In a dry room

CODE	BAGS	WEIGHT	GRANULATION	CONSUMPTON
	(PALETTE)	kg	mm	kg/m ²
M-20	48	30	1,20	20,00

EKOMAL H



DESCRIPTION: Cement waterproof mortar

SCOPE OF USE: It is used for facades and as a mortar for plinths, for interior walls and ceilings in wet and cold rooms, for manholes and concrete walls

PREPARATION: For manual plastering, one bag of Ecomal H is mixed with 9 liters of water. The walls are sprayed with a mortar machine

STORAGE: In a dry room

CODE	BAGS	WEIGHT	GRANULATION	CONSUMPTON
	(PALETTE)	kg	mm	kg/m ²
H-1,2	48	25	1,20	10,00-15,00

EKQABRIP V



DESCRIPTION: Structural, finishing mortar (abrib) for interior walls and ceilings

SCOPE OF USE: It is used as a structural white mortar (abrib) for interior walls and ceilings

PREPARATION: Add in 8 litres of clean water and mix with a mixer for 10 minutes. Stir again before use

CHARACTERISTICS: It is easy to apply manually on all types of substrates

STORAGE: In a dry room

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m ²
V-10	48	25	1,00	2,00
V-15	48	25	1,50	2,50
V-20	48	25	2,00	3,20
V-25	48	25	2,50	4,00
V-30	48	25	3,00	4,50

EKQABRIP F



DESCRIPTION: Structural, finishing mortar (abrib) for exterior walls

SCOPE OF USE: It is applied as a structural white mortar (abrib) for exterior walls

PREPARATION: Add in 8 litres of clean water and mix with a mixer for 10 minutes. Stir again before use

CHARACTERISTICS: It is easy to apply manually on all types of substrates

STORAGE: In a dry room

CODE	BAGS (PALETTE)	WEIGHT kg	GRANULATION mm	CONSUMPTON kg/m²
F-20	48	25	2,00	3,20
F-25	48	25	2,50	4,00
F-30	48	25	3,00	4,50