

1 CURE AC Acrylic base water-based gleaming concrete cure material

It is the acrylic based fresh concrete cure material that is produced to be used in fresh concrete surfaces. It protects the concrete from stress by preventing the release of water steam by forming a film layer on its surface. It prevents the shrinkage fractures by reducing the steam release in the concrete, thus it brings back the resistance loss of 20 -25% that may be formed in the concrete.

2 Single Component; Polyurethane based joint filling mastic

It is the joint filling mastic which has a high adherence and breaking strength, polyurethane based, single component, water resistance purposed; to be used in 3 - 50 mm width in concrete, stone, metal, plastic, wooden material joints.

When water and wind isolations are needed

3 DILATATION and ITS BAND

DURABAND, isolation band produced out of rubber, having a high resistance and used in dilatation joints.

4 two components, bitumen rubber based, ecological water isolation material

in curtain concretes, in water isolation before foundation concretes
in brick walls, rendered surfaces

5 two components cement and acrylic based fiber supported water isolation material

DURASEAL C2 it is of double components, cement and acrylic based, fiber supported, used in horizontal – vertical concrete or render surface, isolation against water, humid, applied from within or outside.

6 HYBRITE C, It is the mixture that is applied from within or outside, to provide isolation of the surfaces against water and humid. On the surface of inclination concrete, terrace surfaces, parapets
In foundations' full and empty water tanks, on wet places like bathroom, toilet, kitchen and balcony
In water isolation of foundation and curtain concretes.

7 Foundations, curtain concretes, for water isolation of balconies and terraces, super elastic, thick bitumen covering

DURATAR, High durable, solvent-free, water isolation material of single component, dispersion based, complying with German standards.

Concrete surfaces, horizontal – vertical, interior and exterior places

8 ceramic granite marble adhesive

It is used in adhering ceramic, tiling, marble, granite and natural stone surface coverings. Cement based and it is a modified adhesive.

9 fiber supported heath isolation plate render plaster

PANPLASTE, it is polystyrene extrude or expand heath isolation plate render plaster, cement based and fiber supported.

10 Heath isolation plate render plaster

PANPLAST cement based, polystyrene extrude or expand

11 very fast curing asphalt or concrete repair material

It is a product that is developed so that traffic is not affected by surface defects, instyle road coverings.

12 Cement based polymer supported high resistance, fluid, no shrinkage, non-shrink, fiber supported, self leveling balance

It is ready balance covering of high resistance, non-shrink, produced for concrete surfaces, coming to scale itself between 1 - 5 cm.

13 Cement based polymer supported high resistance, fluid, no shrinkage, non-shrink, fiber supported rough repair plaster

It is the filling plaster, non-shrink, used in concrete, steel and prefabricate structures to fill the empties.

14 steel form oil

After pouring the concrete, it is form oil used for ripping the steel forms easily and on the smooth surface concrete.

15 It is a concrete additional material against freezing effect.

16 It is powdered concrete additive, used in spraying concrete production to show immediate setting and high bond effect.

17 Water-proof quality additive in the concrete

18 Air dragging concrete additive

19 The concrete additive produced for winter, normal plasticizing effect, early high resistance providing featured

20 Zero slump concrete additive

21 The concrete additive produced for winter, normal plasticizing effect, early high resistance providing featured, setting accelerator

22 The concrete additive produced for summer, normal plasticizing effect, early high resistance providing featured, setting retardant