

Cemimax A710

Cemimax A710 is a 2 component polyurethane adhesive for rubber floor and heavy-duty floor coverings

Description:

Cemimax A710 is a 2 component polyurethane adhesive has very high dimensional stability even with special covering materials. highest bond-strength, therefore extremely reliable for (almost) rubber And any loading, therefore universal applications in interior areas.

Especially suitable for:

Rubber floors thickness up to 10cm
rubber granulate or underlays
PVC design floor coverings
luxury vinyl tiles
linoleum
sports-halls, industrial and heavy wear locations

Product Properties:

- no shrinkage
- extremely high final strength
- high resistance to heat and cold
- interior and conditional exterior use
- solvent-free

Binders:

Modified polyurethane with bond strengthening resins.

Technical Data:(Under normal conditions at 20 C.)

Packaging: 12kg+2.5kg set Plastic drum

Shelf-life: Min. 12 months

Colour: Brownish

Working temperature: Min. 15 °C at floor level

Consumption: 300-500 g/ m² by A2-3,400-600g/ m² by B1-2

Pot life 40 minutes

Working time:/

Set to traffic:After 24 hours

Final strength: After 5-7 days

Application:

- Allow primers and smoothing compounds to dry thoroughly. Refer to the product Data Sheet for the products used.

- Pour the hardner component B into vat component A and mixing carefully, pour the mixed material into a clean empty barrel to continue the mixing.
- Apply it evenly on the surface of substrate by using A2 or A3 (B1 or B2) toothed trowel. After covering time of 2-3 hours the floor again.
- The adhesive will be dried after 24h, and set to foot traffic after 48h

Notes:

The product should be protected against frost and direct light during transportation, storage and application. Application temperature should not be lower than 5 °C.

