



Creates Permanent Solutions

www.**Akfix**.com info@akfix.com





HB260HYBRID FLOORING ADHESIVE

Solvent, isocyanate and water free universal elastic flooring adhesive based on hybrid technology.

Exceptional rapid buildup of adhesion strength on strips and mosaic parquets. VOC compliant according to German, French and Belgian regulations.

PROPERTIES

Ready to use: No mixing required. Provides high quality indoor air; Non-toxic, Eco-friendly. Form stable peaks when applied by a notched trowel. Suitable for under-floor heating systems. Permanently flexible. Rapid buildup of final bonding strength. Solvent, Isocyanate and water free. Very easy to apply.

APPLICATION AREAS

Suitable for bonding many different types of floors including strips and mosaic parquet, plank floors and wood block floors on porous and non-porous substrates.





PU ADH 305 RUBBER TILE AND PARQUET ADHESIVE

A two component elastic polyurethane based adhesive system specifically designed for easy bonding of parquets.

Easily spreadable thixotropic texture allows convenient parquet bonding experience. Forms water and heat resistant film on the applied surface after fully cured.

PROPERTIES

Two component. Excellent bonding to applied surfaces. Suitable for use in adverse weather conditions. Solvent free. No smell. Flexible. Durable.

APPLICATION AREAS

Industrial rubber coatings. Bonding all types of parquets. Bonding artificial grass sports ground applications. Bonding rubber sheets to different surfaces such as; concrete, hardboard, chipboard. Bonding metal, ceramic, concrete, wood etc.





610PU EXPRESS **MONTAGE ADHESIVE**

(TRANSPARENT)

One-component, fast curing polyurethane based adhesive. It combines high bond strength with fast curing. It's used to bond almost all common building materials.

Brilliantly high bonding strength, D4 class water resistance, Cures fast and requires low press time.

PROPERTIES

Fast curing. Low press time. Transparent. Exteremely high bond strength on numerous substrates. Thixotropic, non-sag, ideal for vertical joints. Low consumption, economical. Good filling properties. Conforms to D4 according to DIN EN 204. Easy to use. Very good resistance to chemicals. Excellent resitance to moisture and weather conditions. Nonshrinking. Low odour. Usable in slightly wet substrates.

APPLICATION AREAS

It is suitable for use in construction and repair applications where a permanent strong bond is required between porous-porous and porous-nonporous surfaces. It can be used for bonding to various kinds of construction materials such as wood, MDF, concrete, metal, polystyrene and polyurethane foam, marble, granite and ceramic





966PSUBFLOOR PU ADHESIVE

A one-component premium polyurethane-based new generation adhesive formulated for floor joists, subflooring, trusses, particle board, OSB and decks.

Provides superior adhesion to lumber, plywood, concrete, metals and masonry with revolutionary high yield compared to traditional caulk adhesives.

PROPERTIES

Its revolutionary high yield – replaces up to 25 standard 280 ml cartridges of traditional caulk adhesive. Extremely strong bond. Adheres to dry, wet, treated and frozen lumber. Reduces nail pops, call backs and squeaks. Saves application time and money. Provides thermal and sound insulation.

APPLICATION AREAS

Many construction application on lumber, plywood, concrete, metals, masonry, steel, metals, fiberglass and more, Bonding floor joists, subflooring, trusses and other wood floor sheathing.





MS TEAK DECK CAULKING

Single component MS polymer based adhesive sealant Waterproof sealing and bonding of teak wood on decks

ALL MATERIALS & ALL SURFACES

- ECO Friendly
- UV Resistant
- Fresh & salt water resistance

PROPERTIES

Chemically resistant to fresh water, salt water and diluted acids, UV, ageing, moisture and extreme weather resistance. Eco-friendly, free from isocyanate, solvent, acids and halogens, Highly elastic in low and high tempratures, Excellent primerless adhesion to numerous porous and non-porous substrates, Sandable after curing, Fast curing, low odor and non-sag properties.

APPLICATION AREAS

Sealing of connection joints between teak decks and variety of decking substrates. Waterproof sealing of teak wood decks in nautical applications. Excellent primerless adhesion on joining elements made from wood, concrete, metals, plastics, polyester, PVC, polycarbonate, glass and porous surfaces. Preliminary test is recommended for some plastics if necessary.





310 MONTAGE ADHESIVE (INSTANT GRAB)

An acrylic water-based adhesive used for bonding numerous building materials.

High adhesion power and solventless formula

- Eco-Friendly, solvent free,
- Particularly suitable for rough surfaces,
- For both indoor and outdoor applications

PROPERTIES

Acrylic dispersion based. Good gap-filling capacity on rough surfaces. Suitable for both indoor and outdoor applications. Weatherproof. Over paintable. Low odour. Solvent-free.

APPLICATION AREAS

Bonding materials such as wood, non-polished stones, concrete, plaster, tiles, panels, synthetic building materials etc. Mounting wooden construction elements, wood and plaster, panels, plaster ornaments. Mounting decorative wooden trimmings. Repairing cracks in plaster. Quick repairs on walls and plaster.





AS608 WOODFLEX

Single component acrylic dispersion gap filler.

Premium quality elastic acrylic sealant for excellent finishing works on wood applications.

- Water Based
- Paintable
- Solvent free. Very low VOC content

PROPERTIES

Solvent free. Very low VOC content. Colourfast and waterproof after curing. Can be varnished and sandable after curing. Withstands surface movement up to 15%. Very good adhesion on many porous surfaces. Very easy to apply.

APPLICATION AREAS

Sealing of joints between wooden floors and walls. Sealing of laminate flooring. Sealing of joints between floors and skirting boards. Suitable for cracks in wooden floors.





705UNIVERSAL FAST ADHESIVE

An adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.

Excellent rapid wood to wood adhesion

- High bonding strength
- Miraculously fast bonding experience
- Even suitable for uneven surfaces

PROPERTIES

High bonding strength. Suitable for use on vertical surfaces as it will not drip or slump. It is particularly suited to bonding difficult substrates which have a porous or uneven nature since it increases bonding strength by preventing the adhesive to be absorbed by the surface.

APPLICATION AREAS

It is suitable for the bonding of a very wide range of materials, including acidic surfaces and some porous ones, where rapid bonding times are required. Suitable for MDF, wood, chip wood, rubber, most plastics, leather and other common substrates. Especially suitable for the applications where cure speed needs to be accelerated. Although Akfix 705 has a degree of gap filling ability, it is generally recommended for use on close-fitting parts and fairly smooth, even surfaces.









An adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.

Suitable for MDF, wood, chip wood, rubber, most plastics, leather etc.



705

UNIVERSAL

Mdf Kit Adhesive

PAST









