

Adhesives



PRODUCT INFORMATION



JM200 – A solvent free acrylic, co-polymer, emulsion adhesive that can be applied by either trowel or roller. It dries to a permanently tacky finish. When laid into “dry” it provides a releasable bond, particularly for specific contract underlays developed for “double stick”. When laid into “wet” it provides a permanent bond. It is non-staining, resistant to plasticiser migration, is suitable for use over normal underfloor heating systems and will withstand normal wet cleaning techniques.



JM300 is a SOLVENT FREE modified acrylic emulsion adhesive. It is designed to provide a permanently tacky film for the positive holding of “loose-lay” carpet tiles but to enable them to be lifted and replaced easily when required.

The adhesive is easy to apply by either roller or brush. It is non-staining, resistant to plasticiser migration, suitable for use over normal underfloor heating systems and will withstand normal wet cleaning techniques.



JM400 Multipurpose Adhesive is a superior performing high solids, water based floorcovering adhesive offering fast wet grab and strong final bond.

The adhesive is designed to suit a wide range of carpets. This includes carpets with hard to bond synthetic backings, such as latex/unitary or Action-Bac as well as Axminsters and jute hessian backed.

The adhesive is easy to spread, is suitable for use over normal underfloor heating installations, and will withstand normal wet cleaning techniques.



JM500 is a SOLVENT FREE acrylic emulsion based adhesive. This easy to spread adhesive, with long open time, provides early tack and minimum slip, quickly building to a strong permanent bond. It is non staining, has excellent resistance to plasticiser migration and is suitable for use over normal underfloor heating installations.



JM600 – A SOLVENT FREE natural rubber latex adhesive used as a general purpose carpet adhesive.



JM700 is a SOLVENT FREE pressure sensitive acrylic adhesive that is easily applied either by trowel, roller or brush. It dries quickly to form a strong pressure sensitive adhesive for resilient floorcoverings.

The adhesive is non-staining, has excellent resistance to plasticiser migration and is suitable for use over normal underfloor heating systems.

For more details please contact [sales](#)