



Our gluesticks are based on EVA

Ethylene vinyl acetate Hot melt adhesives

Ethylene vinyl acetate (EVA) hot melt adhesives are used for a wide range of applications, such as packaging, concrete industry, floristry and DIY, due to their attractive price-performance ratio.

They are characterized in particular by short to medium open times and fast setting times. This type of hot melt adhesive is often processed in the **form of sticks** with the help of **mechanical hot glue guns**. Universally suitable for all common hot glue guns with **11mm diameter**.

Advantages of EVA hot melt adhesives

- Good value for money



- Short to medium open times and short setting times



- Floristry Proven technology



- Excellent adhesion, even on difficult surfaces
Wood, plastic, cardboard, paper, textiles, ceramics, glass, etc.



- Common use in the food industry (FDA 175,105)





The gluesticks are used in the following areas:

Floristry

Mechanical hot melt adhesive guns are the ideal tools for the production of flower cutlery, wreaths, garlands and decorations in floristry. With hot melt adhesive a wide variety of application materials such as flowers, fabrics, wood, plastics, earthenware or metal can be easily combined.



Textile industry

In the textile and foam industry hot melt adhesives are used for a wide range of applications. For example these are used for bonding foam insoles in suitcases or in mattress production.





The gluesticks are used in the following areas:

Packaging and display bonding



Electronics

Boards manufacturing



Do it yourself

For crafting, decorating, repairing, repairing, and fixing in the household in the workshop and in the hobby room. Universal: For crafting, decorating, repairing, repairing, and fixing in the household in the workshop and in the hobby room.

