

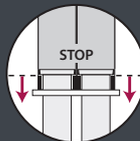
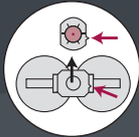
PACKAGING



GLUETEC 2GLUE25 25 ML TWIN SYRINGE

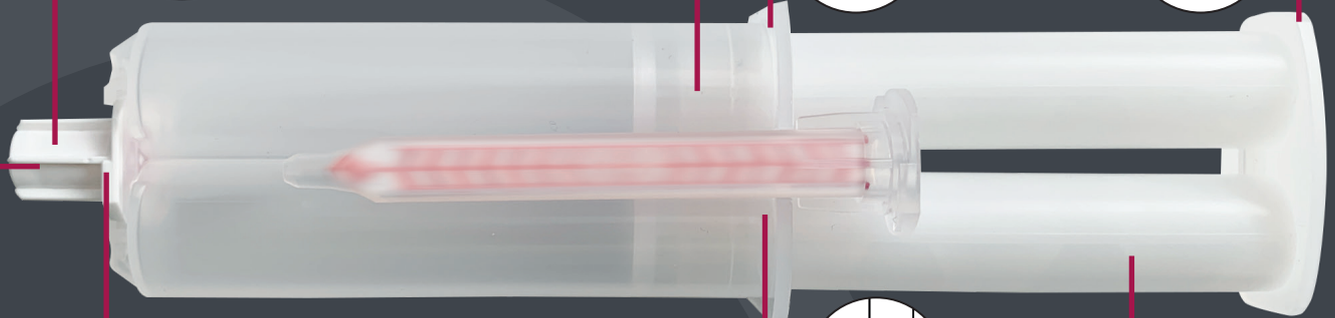
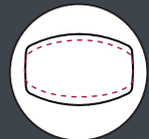
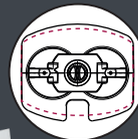
NEW, IMPROVED SYRINGE SYSTEM FOR TWO-COMPONENT ADHESIVES FROM GLUETEC. COMPATIBLE WITH ALL COMMON BAYONET CLOSURES

No uncontrolled curing thanks to innovative closure pin

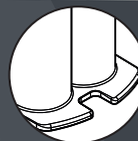


Piston retention

Enlarged contact surfaces



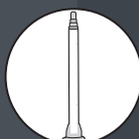
Optimized product outlet:
easy and safe bonding even
at higher viscosities



Holder for
GLUEMIX mixer

Precise
dispensing - no
dispensing gun
required

Compatible with all
common bayonet closures



WE CAN
DELIVER.



PACKAGING



The twin syringe

The GLUETEC 2GLUE25 twin syringe does not require a dispensing gun, but only the appropriate mixing nozzle for emptying the container. Thus it is immediately usable for the end user after filling and delivery assembly.

Size 25 ml

In a large number of adhesive applications, container sizes with a minimum volume of 50 ml have become established, but in many cases this exceeds the actual requirements of the end user's small-scale application. Thus, the economical intermediate size of 25 ml total volume prevents overbuying and subsequent spoilage of the filling material in the resealed container.

The bayonet lock

The bayonet lock guarantees fast opening/reclosing as well as quick attachment/replacement of mixing spouts, since no safety elements have to be removed. In addition, the bayonet system is compatible with the low-cost, low-loss as well as optimally adapted GLUEMIX mixing nozzles, but also suitable with a large number of other GLUETEC bayonet mixing nozzles.

Product version in PP or PBT

Due to our many years of experience in handling two-component adhesives in a wide range of containers made of various materials, we know that the materials PP and PBT represent the optimum packaging solution for these twin syringes. High quality as well as a good price-performance ratio round off the material advantages.

The plunger retention

Accidental opening of the container from the rear or self-opening due to possible expansion of the filling material is prevented or made much more difficult by a plunger retainer located in the syringe body. This makes handling even safer for the end user.

Reduced air volume

By optimizing the venting channels in the rear of the container, the amount of air that is inevitably contained has been reduced as far as possible. This ensures uniform and clean handling for the user when dispensing the filling material.

V-shaped recess on the container outlet/bayonet closure.

Due to the one-sided V-shaped recess with corresponding counterpart, the closure cap can only be reattached in the position in which it was removed. This prevents mutual contamination of the two component chambers when the container is reclosed. The special design of the recess also prevents accidental opening (e.g. for children).

Enlarged contact surfaces and holder for the GLUEMIX mixer

For easier squeezing of the twin syringe, the contact surfaces on the syringe and on the plunger have been enlarged. This makes the application even easier. In addition, a GLUEMIX mixing nozzle can be attached to the syringe due to a recess. In this way, the entire system can be optimally presented.

Item no.: ZW25_2GLUE_1:1_PP_transparent | ZW25_2GLUE_1:1_PBT_white | ZW12,5_2GLUE_1:1_PBT_white | ZW12,5_2GLUE_1:1_PP_transparent