



1. **CAPILLARY ACTIVATOR -**

The Capillary Activator reduces bubbles of ACRIFIX 117 and 107 by 90% and more. It saves time and produces an outstanding optical quality of the bonding.

Note: For ACRIFIX - 117 & 107 only



Code- 1030018 (300ml)

Advantages on using a Capillary Activator:

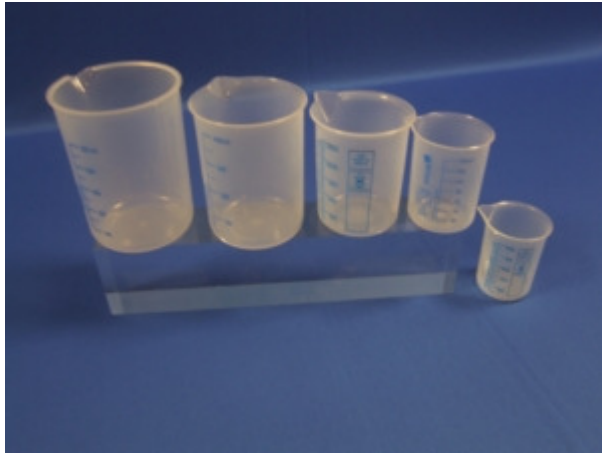
- 90% reduction of bubbles.
- Outstanding optical quality
- Better flowing characteristics of adhesives.
- Activated capillarity lets the adhesive flow to areas far away from the gluing edges.
- Clean and evenly distributed adhesive
- Exact dosing with included pipette.
- Special exact-dosing nozzle for the pipette provides superior precision.
- Spray nozzle for quick and easy working.
- Low consumption.
- Very long shelf life - 3 years

Video link - <http://www.youtube.com/watch?v=XFpMeBQEmrI>



2. LABORATORY BEAKER—

The laboratory beaker is made of polypropylene and available in sizes from 100 to 5000 ml.



Code - 02030023-100-SR (for 100ml bottle)

Code - 02030023-250-SR (for 250ml bottle)

Code - 02030023-500-SR (for 500ml bottle)

Advantages on using a beaker-

- Temperature resistant up to 135°C
- Volume scale from 50ml to 250ml
- Made from PP
- Material does not react with polymerization adhesives
- Always reusable

Video link -- <https://www.youtube.com/watch?v=vQl5YtySDZs>

3. **DISPENSER SET**—

Dispenser Set is effectively used for all kinds measuring fluids where exact and reproducible volumes are needed. The volume adjustment is exact and easy to read. It is used e.g. for the dosing of catalyst for polymerization adhesives.



Code - 4030019-SR

Advantages on using a Dispenser set –

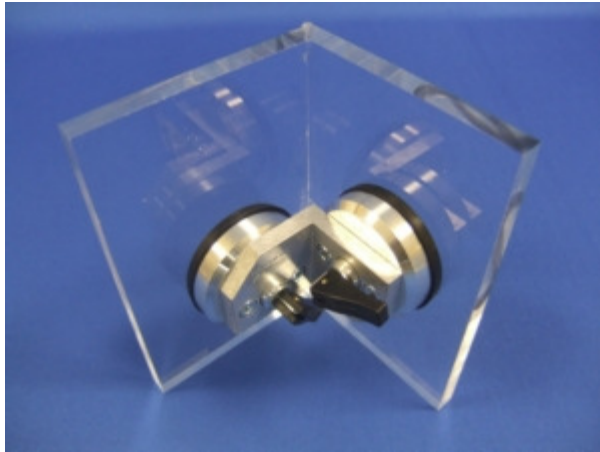
- Economically dosing of non aggressive media
- Easy operation of all functional elements
- Automatic intake - manual dispensing
- For use with all flasks with GL45-thread
- Exact volume adjustment (catalyst).
- All wear parts like piston and cylinder exchangeable without problems
- Easy cleaning and maintenance
- Economical as compared to high-end dispensers

Video link -- <https://www.youtube.com/watch?v=vQ15YtySDZs>



4. **RECTANGULAR SUCTION UNIT -**

Rectangular suction unit 55mm comes with two vacuum suction units; you can fix small to medium-sized Acrylic glass parts within seconds in a rectangle. The distance between the suction units prohibits contact of adhesives to them.



Code - 26030021-SR

With the built-in right angle and the rocker arms, it will join the parts together in seconds. It is always re-useable, maintenance free, reliable, fast amortization, handy construction, always at hand, safe and secures working.

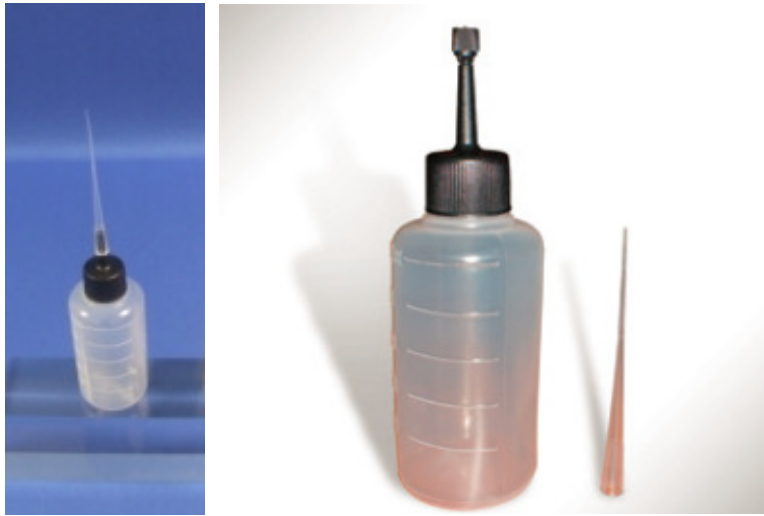
Advantages on using a Rectangular Suction Unit -

- Fast rectangular fixing
- No false work necessary
- Parts adhere together directly
- Diameter 55mm
- Outer measurements 70mm x 70mm x 70mm
- Maintenance-free

Video link -- <https://www.youtube.com/watch?v=vQl5YtySDZs>

5. BOTTLES FOR ADHESIVE –

The syringe with needle for dosing the adhesive has many disadvantages. It only holds a tiny amount of adhesive and must be refilled quite often. It also tends to block, if the adhesive remains in it too long. Not to mention the risk of hurting accidents. It must be cleaned with solvents after each dosing, a cost intensive procedure.



Code - 06030008-S-SR

A much better solution comes with our handy plastic bottles. They are flexible and set back to their normal shape automatically, so the adhesive is sucked back into the bottle, less dripping is the result. The bottles come with an additional polymer tip for extra fine dosing. The precision tip is flexible and avoids accidental punctures. It is available in 110ml.

The bottle goes into normal garbage after use, so the cost intensive cleaning is not a problem anymore.

Advantages on using Bottles for Adhesive –

- No more cost intensive cleaning
- Precise dosing with extra fine dosing tip
- Less dripping of adhesive while the adhesive is sucked back into the bottle
- Easy disposal
- Handily formed bottles
- No danger of accidental punctures through flexible dosing tip
- Less refilling- bottle contains up to 110ml adhesive

Video link -- <https://www.youtube.com/watch?v=vQ15YtySDZs>