

CELLULAR FOAM

Everad[®] TAC Noverspray 2K

The ultimate comfort in spraying

Spraying

Very often, the gluing of foam needs for spraying Everad TAC 2K waterbased contact adhesives. The spraying principle used conventionally is air spraying. Spraying consists in applying liquid adhesive in the form of fine droplets. One of its consequences is varying degrees of overspray. The mist generated can be reduced, but not avoided completely. To maximise the ease of application of Everad TAC adhesives, Everad offers now a 100% airless spraying gun. Unlike spraying with air, airless spraying only uses the pressure applied on the product. Our system puts the adhesive under pressure and carries a certain quantity of adhesive under a certain level of pressure. The adhesive is thus applied in a very fine spraying jet.

No air, so no overspray!

It is the ideal solution for appreciating the high performance of Everad TAC adhesives and addressing all workers' job safety needs and environmental requirements.



Everad TAC Noverspray 2K : the new no-overspray gun

Everad TAC Noverspray 2K

This new spraygun is based on a new and patented airless technology which totally prevents from overspray. Some guns "so called" airless available on the market combine in reality airless for the glue and air-spray for the catalyst. As Everad TAC Noverspray 2K gun is fully airless, it does not create any dust at all and assures the best adhesive/catalyst mix.

Thanks to its high versatility, this gun can be used with different pressure systems such as:

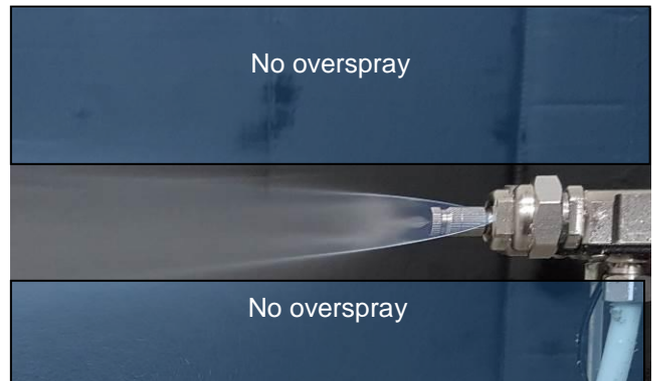
- Everad[®] TAC Easy Spray 2K
- Everad[®] TAC Easy Box
- Everad[®] TAC Easy Pump 2K

This system is very simple to use. Plug it, set the pressure and you are ready to go!

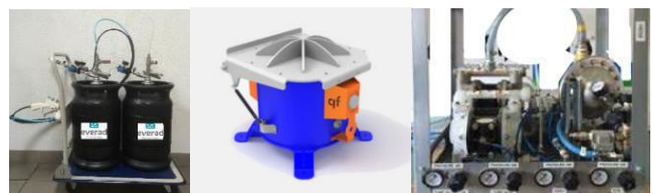
Make it simple!

Benefits

- No overspray
- 100% transfert rate
- Reduction of grammage
- Adhesives and cost savings (up to 30% glue saving)
- No noise
- Lightweight
- Compact
- Adjustable jet width
- No waste of adhesive
- Simple to install and use
- Clean process
- Easy handling
- Easy cleaning
- Reliability
- Innovative and ergonomic design
- Optimised clean and safe workspace
- Environmentally-friendly system



100% Airless gun, for a clean and well mixed spray



System usable with different pressure system