

Always
a step
ahead.

VP
vapesol





VAPESOL ASSEMBLY PROCESS

The Vapesol assembly process stands out thanks to its **UV curing equipment and drying and reactivation oven**. Treatment times are shorter, temperatures are precisely adjusted for each material, and only one team is required, ensuring higher quality, consistency, and focus.

Consistent drying and uniform exposure to UV rays strengthen the assemblies, ensuring that the soles do not overheat, which could cause deformation or shrinkage. **This significantly reduces material loss, as there are no breakages during processing and complex shapes are handled with ease without affecting the integrity of the sole.**

Our process avoids failures resulting from defects caused by aggressive mechanical treatments, based on the advanced technology used.

In the assembly section, Vapesol has the capacity to glue **all types of materials**.



FOLLOW US

