

BLANK FREE SWABBING



Developed by Glass People for Glass People

BLANK FREE SWABBING



YOUR PERFORMANCE BOOSTING SYSTEM



Standard Swabbing process:

- Risky swabbing during machine cycling
- Production losses due to rejected bottles after swabbing
- Production losses due to sections down times, during swabbing
- Production losses due to sections down times, during blanks replacement
- Production losses - Glass defects due to not stable temperature of blanks. After swabbing blank temperature drop within 30°C
- Additional expenses due to shorter blanks lifetime - carbon disposals cleaning

* TECHFLAME is an engineering company with experts in Glass Manufacturing with more than 25 years experience.

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TECHFLAME* presents Blank Free Swabbing,
a solution for swabbing process in Hollow Glass Industry.

- Boosting PTM within 7%
- Avoiding injuries because of risky swabbing during machine cycling
- Avoiding sections down times for blank swabbing
- Avoiding bottles rejections after swabbing
- No blank temperatures deviations. Process stability
- Avoiding blanks replacement due to carbon disposals
- Increasing blanks lifetime

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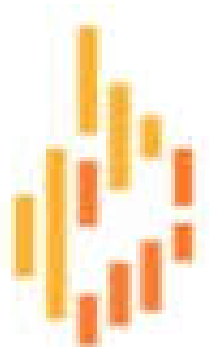
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How it works:

- We spray special nanotechnological coat on gob, designed for avoiding the friction in Blanks. Efficient gob loading.
- We use Plasma coated delivery system – minimizing friction in delivery system. Very low friction coefficient.
- TechFlame engineering “know-how”

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YOUR PARTNER
IN
HOLLOW GLASS
INDUSTRY

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