



British Glass

Safe Swabbing Guidance Note

Remember...

- ✓ **ALWAYS** follow the safe working procedure;
- ✓ **ALWAYS** engage the swab cycle on a machine, where fitted, and visually check that the blanks and moulds remain open before swabbing;
- ✓ **ALWAYS** wear gloves when handling swabs;
- ✓ **ALWAYS** keep hands outside of the danger zone of the mould cavity, arc of the invert bar and take-out mechanism at all times;
- ✓ **ALWAYS** use a swab of suitable length or use extensions if needed;
- ✓ **ALWAYS** use a swab with a straight handle;
- ✓ **ALWAYS** replace swabs at job-change;
Ensuring that they are of an appropriate length for the mould and in suitable condition for swabbing;
- ✓ **ALWAYS** wait at least one cycle before swabbing the finish moulds to determine the machine speed;
- ✓ **ALWAYS** soak swabs in dope before issue and after use they should be loaded, wrung-out and hung correctly at the doping station;



Authorised,
Competent
Operators Only



Always follow the
safe working
procedure



Safety gloves
must be worn

Never...

- ✗ **NEVER** perform swabbing operations unless you are fully trained and competent to do so;
- ✗ **NEVER** attempt to retrieve a dropped or jammed swab from a machine in operation – release immediately and stop the section;
- ✗ **NEVER** allow your hands within the mould danger zone;
If your hands are not in the danger zone then they will not be caught!
- ✗ **NEVER** use a swab with a bent handle;
If the swab is caught or drawn into the machine your hand will follow!
- ✗ **NEVER** place your finger within the eyelet of the swab;
These are provided only to hang the swab – if the swab is caught or drawn into the machine your hand will follow!

Tel: +44 (0) 114 290 1850
 Fax: +44 (0) 114 290 1851
 E-mail: info@britglass.co.uk
 9 Churchill Way | Sheffield S35 2PY

www.britglass.org.uk



GLASS Charter
Health & Safety Initiative for the UK Glass Industry

www.glasscharter.co.uk

This guidance has been produced by the
 British Glass I.S. Machines Working Group.
 Issue: 2 | Reference: GC-021-01