

~ FABRICATION ~



CERAMICS

OPERATING INSTRUCTIONS



CERAMICS

INTRODUCING

the



HAND BLENDER



Hand Blender

Access Level 2 (see Ceramics Workshop induction Guide on Access Levels)
3 x Hand held Electrical Blenders with twin cord and 13amp plugs

PPE Basic

- Suitable work-coat (provided)
- Eye protection, rated to BS/EN166 (provided)

What to do before use

- **INFORM** a member of staff **BEFORE** using a blender
- **VISUALLY** check blenders for signs of damage to electrical cable and 13amp plug.
- **VISUALLY** check rotating blades for signs of damage.
- (IF STUDENT) **IMMEDIATELY** report faults to technical team
- (IF STAFF) E-mail technical team to report if the machine requires maintenance or servicing, indicating whether the machine is to be taken out of operation and for how long
- **MAKE SURE** the machine is on a stable, secure surface **BEFORE** operating

How to Use The Hand Blender

- Plug in the blender to a 13-amp fused socket and switch **ON**
- Take a good, **FIRM** grip of the blender by its handle and switch the blender **ON** by pushing the “on” button found on one of the handles
- **DO NOT** place your hand **IN**, or **NEAR**, the blending blade, housed at the tip of the blender

- **CAREFULLY and SLOWLY** introduce the blender (blade end first) into the liquid to be blended and move in **CIRCULAR** or **FIGURE EIGHT** motion until the required mix is obtained
- **When you have FINISHED** mixing, switch the blender **OFF** at the button on the blender handle
- **With DRY HANDS**, switch **OFF** and **UNPLUG** the mixer from the wall socket and wash the bladed end in water until clean
- **CHECK** the area surrounding the mixing bucket and **CLEAN** down if **SPILLAGES** have occurred with a **DAMP** cloth

Date

I verify that I have read and understood the information detailed within this document

Name

Signature

