### Room Wash Down

### Rubbish

- Remove rockwool cubes from slabs and bag cubes in black sacks
- Remove all slabs and cube bags from the room and discard outside facility
- Vacuum all plant material up from floor and benches and discard

### **PPE**

• Use gloves, glasses, face mask

#### Foam Benches

- Mix: 30ml foam detergent and 970ml water in foam bottle.
- Connect: Foam gun to hose, turn on full
- Apply: Foam benches evenly (wet cover is best for salt removal)
- Wait: 10 minutes (keep wet)
- Action: Scrub stubborn salt with nylon brush
- Rinse: Hose thoroughly

### **Bleach Benches**

- Mix: 1ltr bleach (5% sodium hypochlorite) and 9ltr water in the "35ltr Sanitiser Sprayer"
- Apply: Spray benches evenly, avoid spraying on metal
- Wait: 10 minutes (keep wet, do not let dry)
- Action: Scrub stubborn algae with nylon brush
- Rinse: Hose thoroughly to protect metal surfaces

## Sanitise Benches

- Mix: 1ltr H2O2 (60%) and 9ltr water in the "35ltr Sanitiser Sprayer"
- Apply: Spray benches evenly, avoid spraying on metal
- Wait: 10 minutes
- Rinse: Hose thoroughly to protect metal surfaces

## Sanitise Drippers

- Mix: 18ltr H2O2 (60%) and 162ltr water in the "Dripper Sanitiser Tank"
- Apply: Open the room's sanitiser valve in pump room
- **Growlink or HA**: Turn on room "Sanitiser Program" (to open all solenoids in room for 5 mins.)
- Wait: 5min soak
- Finish: Close the room's sanitiser valve in pump room

# Flush Drippers

- Growlink or HA: Turn on room "Flush Program" (to open all solenoids in room for 5 mins.)
- Wait: 3 mins to flush drippers
- Flush: Open flush valve at the end of each bench to flush any larger debris.
- Finish: Close flush valve at the end of each bench

## Floor

- Mix: 25ml bleach (5% sodium hypochlorite) and 5ltrs water in mop bucket
- Apply: Mop floor, avoid metal

# Clean Other Equipment

- · Clean drains and runoff bucket
- Check whipkit filters, clean if necessary
- Check carbon filters, if dusty/dirty replace pre-filter covers
- Empty wetvac and clean
- Place all equipment back in its correct home