

DESCRIPTION

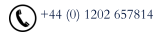
The Decontamination Shower Cube, designed for rapid assembly and efficient deployment in emergency situations. With an ergonomic design, this fully inflatable shower can be set up within minutes and remains stable without continuous inflation. The shower features uniformly black beams for stability and durability, while green PVC construction ensures visibility and safety. Clear PVC windows and vent openings promote airflow while maintaining privacy. The inward-rolling door with chevron markings enhances accessibility, and strategically positioned service ports streamline operations. A white roof brightens the interior, and a hosing channel accommodates vertical and horizontal pipe work for efficient hose management.



Applications:

- Chemical Spill Response
- **Biological Hazard Response**
- **Radiation Exposure Incidents**
- Hazmat Incidents:
- **Emergency Response Drills**





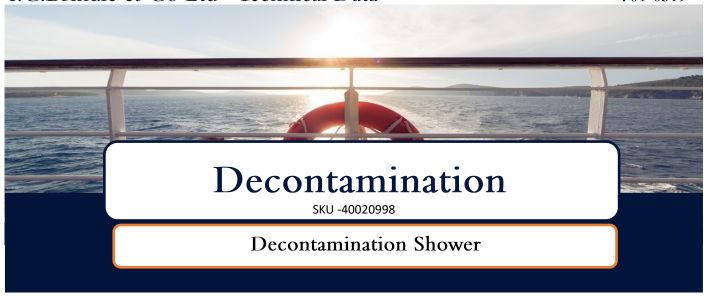












KEY FEATURES

- Made from UV stable, chemical resistant PVC
- All-black beams
- Green PVC construction for visibility
- Clear PVC windows with covers
- Small vents above windows for airflow
- Inward-rolling door for convenience
- Chevron markings on tubing for low-light conditions
- Service ports facing inward
- White roof: Brightens interior.
- Roof handles for self-decontamination.
- Hosing channel for vertical and horizontal pipework
- Compact pack size for easy storage / transport
- Repair Kit, Anchor Kit included
- Convenient maintenance, setup.
- Full Training Manual provided

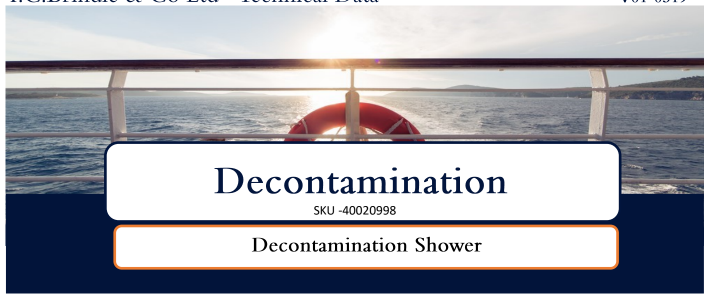












MATERIAL SPECIFICATION

Component

Windows

Floor, & Walls Ceiling (Clear **PVC Light Panels)**

Beams

Material

Transparent PVC Film Standard width: 137 cm, Thickness: 0.50mm

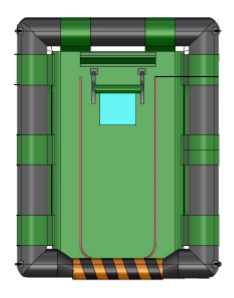
PVC-coated polyester fabric, Gloss 630g, 8×8 plain woven, high-tenacity 1300D yarns. Standard width 152cm

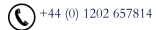
Black Plato Beam PVC, Airtight Sealed Frame, 1140 ar/sam

Approvals / Certs

Flame Retardant EN1176-10, NFPA-701, CSFM, B1 Standard, Anti mildew, Fungicide / Biocide, Safety, UV Stabilised, and 6 'P' harmful heavy metals free. DIN 4102-15 &

EU flame-retardant, anti-mildew, anti-fungal Reach, RoHS, UV stabilised, lead-free, CFCfree. Conforms to BS EN ISO 2286:1998, BS EN ISO 1421:1998, BS 3424:1982, BS 3424:1983, ISO 1928:1995, BS 1006:1990, and EN 71-2:2020 for toy safety.



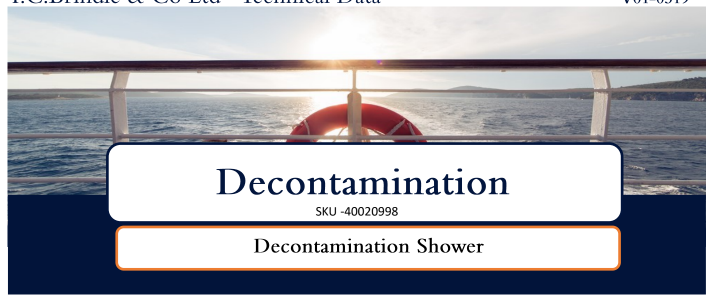






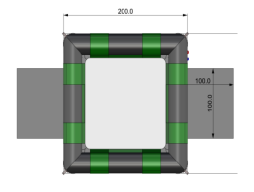


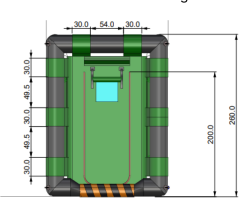




SIZE SPECIFICATION

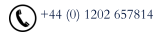
Product Code*	Decon Shower 1.5mx1.5m	Decon Shower 2mx2m
Ext. Length (cm)	150cm	200cm
Int. Length (cm)	90cm	150cm
Ext. Width (cm)	150ccm	200cm
Int. Width (cm)	90cm	150cm
Ext. Height (cm)	260cm	260cm
Int. Height (cm)	210cm	210cm
Beam Diameter (cm)	30cm	30cm
Working Pressure (mbar)	1.4	1.4
Number of shower nozzles	4	4
Packed Size (cm)	80cm x 60cm x 50cm approx.	90cm x 70cm x 50cm approx.
Weight (kg)	65kg	70kg





2



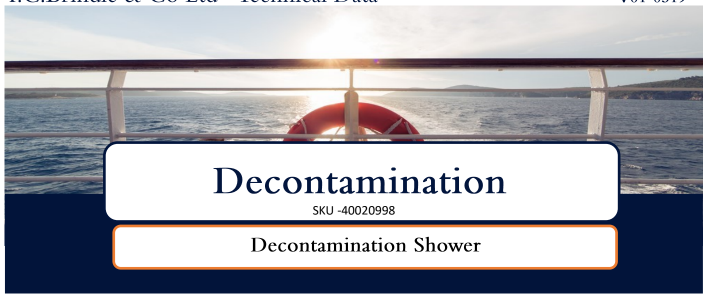












DECONTAMINATION WATER SYSTEM

The 2x2m Decontamination Shower Unit is a compact and effective solution for emergency cleansing and decontamination procedures, including Chemical Spill Response, Biological Hazard Response, Radiation Exposure Incidents, Hazmat Incidents, and Emergency Response Drills. Integrated with a Decontamination Water System, it ensures thorough coverage with yellow PVC lay-flat hoses and recoil hoses connected to water spray guns. the portable 2x2m Decon Shower Water System provides pressurised cleaning for up to two people, powered by a rechargeable battery or vehicle socket, with a 17-liter water capacity. Complete with waste water management solutions and non-slip flooring options, the Decontamination Shower offers efficient, portable, and comprehensive decontamination in these types of emergency scenarios.





2. Quick-Release Coupling



3. Spray Gun



4. 3/4 Yellow Layflat Hose 5. Shower Rose + Shut-off Valve





6. Water Connection Kit



7. Portable Shower Water System



8. 110V Waste Water Pump





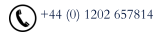
10. Shelter / Cell Flooring



9. 600 Itr Waster Water Tank





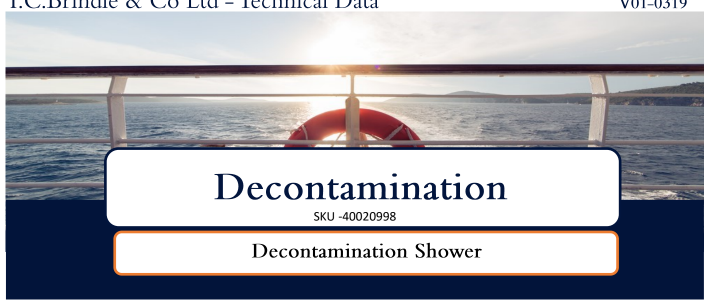












NOTES









