

# Tank'd Shower Installation Inventory Checklist



Cleaning/Preparation  ☐ Chlorine	Membrane Application  ☐ CWM Part 1		
□ Spray Bottle	☐ CWM Part 2		
☐ Grout Scrubber	☐ Measuring Tools or Scales		
☐ Scrubbing Brush	☐ Slip Resistant Aggregate		
□ Goggles	□ 100mm Rollers (small)		
□ Gloves	$\square$ Matting Paste (if finish requires)		
☐ Suitable Clothing in case of bleaching	☐ Mixing Pots		
□ Vapour Mask	☐ Membrane Trays		
□ Knife	☐ Drill/battery		
☐ Knife Scrapper	☐ Mixing Paddle		
□Towel	☐ Heat Gun		
□ Rubbish Bag	Grouting (if required)  □ Close Match Grout Colour		
☐ Heater per bathroom	□ Bucket		
☐ Extension Lead	☐ Grout Float		
☐ Double Adapter	☐ Mixing Trowel		
□ Disposable Wipes	Notices		
☐ Grout Pen (white)	☐ Tape & After Shower Notice		
Caulking & On-Top Expansion Joints  Soudal T-Rex crystal & coloured if required	Repairs  ☐ White Vinegar		
□ Caulking Gun	☐ Magic Eraser		
□ 75mm Plastic Scraper			
☐ Yellow Flexible Caulking Fins			





## **Existing Shower Repair Install Guide**

▼ Before You Begin						
◆ CWM = Clear Waterproofing Membrane						
☐ Ensure all required Personal Protective Equipment (PPE) is worn (goggles, gloves, waterproof suit, gum						
boots, vapour mask).						
<ul><li>□ Read the entire installation guide before commencing work.</li><li>□ Watch support videos (available at: Remedial Membranes Videos).</li></ul>						
						$\square$ To extend life of membrane up to 5% water can be used once.
☐ Check bottom table for compatible caulks.						
Cleaning						
◆ Wear appropriate PPE when cleaning with chlorine.						
☐ Remove all existing silicone using a Stanley knife on both sides, then pull down and scrape excess using a						
knife scraper (Video 26).						
☐ Wet the surface to prevent the chlorine bleaching the colour of the grout or porous tiles. Remove excess water.						
$\square$ Spray <b>chlorine over the surface</b> to kill mould spores and leave for 3mins						
☐ Clean grout joints using the grout scrubber						
$\square$ Scrub the entire area and a little bit more than will be waterproofed.						
☐ Thoroughly rinse surfaces and flush away residue twice (the membrane will react to residue left on the surface). Remove excess water.						
☐ Cover shower rose with a plastic bag/glove to prevent drips during application.						
Preparation						
$\Box$ Check for loose tiles, grout, or substances that could reduce adhesion.						
$\square$ Re-adhere loose tiles with <b>Recommended Joint Adhesive</b> (Video 15).						
$\square$ Replace missing grout and allow curing time listed on bag, OR if time is short, fill voids with recommended caulking after dry time (Video 14).						
$\square$ If tile is popped and sub-straight is soft $\rightarrow$ stop, investigate further.						
$\square$ Mechanically dry shower completely (fan heater + heat lamp) $\Rightarrow$ drying may take 30 min to 1 day (Video 25).						





## **Sealing Stone (if required)**

<ul> <li>☐ Mix sealer: 1:1 CWM Part 1:Water + 10% CWM Part 2.</li> <li>☐ Apply sealer coat (approx. 100ml each CWM Part 1 &amp; Water + 10ml CWM Part 2 per coat for 900x900mm shower). All stone or concrete tiles in the shower recess need to be sealed not just where the membrane will be applied.</li> </ul>
$\square$ If stone is very porous, apply 2 coats.
$\square$ Allow first coat dry and return to original finish before re-coating (Video 24).
Caulking
□ Identify potential leaks (junctions, cracks, waste grate).
$\Box$ Apply Recommended <b>Joint Adhesive</b> to wall/floor junctions, wall/wall junctions to above the shower rose height (Video 18).
$\square$ Remove waste grate and seal bottom to puddle flange if gap or void before plumbing pipe.
$\square$ Apply caulking over all grout joints and between different building materials i.e tile to waste grate. Use
plastic scraper for smooth tiles or a caulking fin for textured tiles (Video 11).
$\square$ If using Soudal SMX or polyurethane caulk $ o$ membrane can be applied any time.
☐ If using Dowsil Silicone → apply CWM immediately.
$\square$ Select adhesive colour to suit tiles (clear = easiest, white for white tiles).

## **Membrane Application - First Coat**

#### Gloss finish:

- 1st coat: CWM Part 1:10 CWM Part 2
- 2nd coat: CWM Part 1:10 CWM Part 2 + Aggregate

#### Satin/Matte finish:

- 1st coat: CWM Part 1 + 10 CWM Part 2
- 2nd coat: CWM Part 1 + Matting Paste (2.5% Satin / 5% matte) + Slip Resistant Aggregate (no Part 2)

☐ Mix CWM2 liquid slowly into CWM1 while stirring (always add Part 2 to Part 1).
☐ Let mix stand 5 mins before use.
☐ Use only what you need → once mixed pot life up to 24 hours.
$\square$ Apply CWM with a nap roller at wall/floor junctions, at least 100mm high ideally finish at top grout joint of
pottom tile.
□ Roll evenly, avoid puddles and runs (wipe away if they occur).
□ Allow to dry between coats, mechanically drying is allowed.
□ Ensure coat is touch dry, fully transparent, and free of whitening.





## **Membrane Application – Second Coat**

#### Gloss finish:

2nd coat: CWM Part 1:10 CWM Part 2 + Aggregate

•	_=:	/ B. 4	_44_	£:	: _	<b>.</b> .
3	atın	/ IYI	atte	TIN	II SI	n:

• 2nd coat: CWM Part 1 +	Matting Paste (2.5% Satin / 5%	matte) + Slip Resistant Aggreg	ate (no Part 2)				
$\square$ For gloss walls + matte floor: $\square$ Leave to dry overnight with ge							
Final Steps							
□ Follow customer care instructions. □ Contact Technical Advisor (Jasmin: 0405 930 059) if needed.							
Frequently Asked Que	stions						
☐ When can the shower be us cure).	ed? – Next day but fully cured in	n 3–7 days (wipe dry after each	use until full				
<ul> <li>☐ How to clean after applicat</li> <li>☐ What if it turns whitish afte</li> <li>☐ What will it look like? – Clean</li> </ul>	ion? – White vinegar & Magic Erar r first use? – Temporary curing r ar finish, gloss, satin or matte as shower after each use, ventilate	eaction, clears when dry. desired.					
Compatible Caulks							
	Requires Immediate Coating	Can Be Coated at Any Time					
Polyurethane caulk		Yes	1				

Soudal T-Rex, SMX ranges

Mitre10 Build Right

Dowsil

Yes

Yes

Yes