SPOOLMAN



About The Product

Water TechniX Stain Remover is an Oxcilic and Organic Acid blend that is designed to target and dissolve a wide range of pool stains caused by metals (such as iron and copper), organic material (like leaves and debris), and faint algae related marks. It is safe for most pool surfaces, including pebblecrete, fibreglass, vinyl, quartzon, and tiles, when used as directed.

Removing stains requires a little patience and preparation, but by following the steps below, you can achieve a cleaner, stain free pool surface.



Lower the Chlorine Level

Before using Water TechniX Stain Remover, it's important to reduce the chlorine level in your pool to 0 ppm.

Why? High chlorine levels can oxidise the stain remover too quickly, reducing its ability to work effectively on the stain itself.

How to reduce chlorine

- Allow the chlorine to naturally dissipate by turning off your chlorinator or halting dosing (may take a few days), OR
- Use a chlorine neutraliser to speed up the process (recommended for faster results).







Adjust the pH Level

Next, test and adjust your pool's pH to 7.6.

This slightly higher pH ensures the stain remover stays active in the water and works more efficiently to dissolve tough stains.



Easily test your pH and chlorine

Using our 7 in 1
Test Strips





Apply the Stain Remover

With your pool pump and filtration system turned off, apply the stain remover:

- Sprinkle the product directly onto stained areas for best results.
- For vertical surfaces or stains that do not allow direct settling, place the product into a sock or stocking and hold it against the stain.
- Leave the product to sit and work, avoid turning the pump back on for at least a few hours.



Tip: For large or widespread staining, broadcast the product evenly across the pool surface.



Scrub the Treated Area

Once the product has had time to work (typically 1–2 hours after application):

- Gently scrub the stained areas with an appropriate pool brush.
- For pebblecrete or concrete pools, a stainless steel brush is best.
- For fibreglass and vinyl pools, use a soft nylon brush to avoid damage.

Note: Stubborn or older stains may require repeat applications and continued brushing every 24 hours until fully removed.





Recommended Dosage For general treatment:

Use 1kg of stain remover per 50,000 litres of pool water.

For isolated spot treatments:

Apply smaller amounts directly onto the stain or in a sock as needed.

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If you're unsure of your pool volume, please feel free to contact us with your pool dimensions, we're happy to help calculate the correct dosage for you.





After Treatment

Once stains are removed:

- Resume normal pool circulation and filtration.
- Test and rebalance your pool water, paying close attention to pH, chlorine, and total alkalinity levels. normal Chlorine levels are 1-3ppm and pH levels are 7.2 7.6.
- Consider using a metal sequestrate (or metal remover) to prevent metals in the water from re-staining your pool.





Shop / Stain Remover



If your water turns cloudy

Totally normal – it happens sometimes after treatment because the stain remover lowers your pH, and low pH can impact water clarity.

Here's how to fix it:

- **1.** Get your water tested and adjust your pH to 7.2–7.6 and chlorine to 1–3 ppm.
 - 2. Add buffer (alkalinity up) to stabilise pH and stop it swinging.

Once your water's balanced:

- Sand filter? Add floc, wait 24hrs, then vacuum to waste.
- Cartridge filter? Use a clarifier and clean the cartridge.

Brush and clean your filter thoroughly during and after treatment, then run your pump continuously until the water clears – usually within a few days.

Here are the products you might need



Shop7 in 1 Test Strips



ShopMetal Remover



ShopBuffer (Alkalinity Up)



Shop Floc (Sand Filter)



Shop
Clarifier (Cartridge Filter)



Helpful Tips & Safety Notes

- Always wear gloves, protective eyewear, and avoid inhaling dust when handling pool chemicals.
- Avoid swimming while treatment is in progress.
- Always read the product label before use and follow safety instructions.

For ongoing stain prevention

Maintain proper water balance and use preventative products such as sequestrates, regular brushing, and keeping debris out of the pool.

Still Need Help?

No worries, we're always here to assist. If you would like personalised advice, feel free to contact us with the following:

- Pool surface type (e.g. concrete, fibreglass, tiled)
- Photos of the stain
- Approximate age of the stain
- Any previous treatments used

We'll be happy to offer tailored advice and help get your pool back to looking spotless!

support@mrpoolman.com.au | 1300 511 901



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