

Let's talk

POOL SILICONE

Maxisil P is a neutral cure silicone sealant used for multiple applications, including; swimming pools, fountains, public showers, changing rooms (i.e., gymnasiums), and spas. Available in 9 colours to ensure a perfect colour match.

IMPORTANCE OF POOL SILICONE

Unlike other sealants, Maxisil P is specifically designed for underwater applications ensuring it does not fade or crack.

Maxisil P is a 100% pure silicone sealant highly resistant to chlorine, salt and magnesium chemical systems, including high levels of free chlorine, when the need to "shock dose" occurs.



CHOOSE THE RIGHT SILICONE

- Maintaining your pool or spa can be a costly exercise. That's why choosing the right materials is crucial to ensure a long life.
- A pool-grade silicone is needed if the joint area is below the water line (fully submerged).
- Trusted for over 23 years by professionals, Maxisil P was developed with harsh conditions in mind. It's easy to use, UV resistant, non-corrosive and contains strong fungicides to prevent mould.

DOES YOUR POOL SILICONE NEED REPLACING?

Sign that it's time to replace the silicone, include;

- Excess water drops may indicate leaks in expansion joints.
- Discolouration of sealed joints, including under coping tiles or expansion joints.
- Silicone, with a chalky appearance, comes off in your hands easily.



To ensure the sealant is environmentally safe, Maxisil only uses fungicides that do not contain toxic heavy metal compounds or other substances.



APPLICATION IS EVERYTHING!

Here is our easy guide to get a professional finish

1



REMOVE

as much of the old silicone as possible (if required).

2



CLEAN

the joint before applying silicone with **Maxisil Cleaner** (airing time approx. 1 minute) using a clean, lint-free cotton cloth.

3



CAULK

Maxisil P silicone using a caulking gun or similar.

4



APPLY

Maxisil Smoothing Agent (Smoothex A) in a spray bottle or brush. Use an applicator to finish the joint area look and shape to get a professional finish every time.

PRODUCTS



RDX2004
MAXISIL
CLEANER



RDX1004c*
MAXISIL P'

*9 colours
to select from



RDX2000
MAXISIL
SMOOTHTEX A

TIPS & TRICKS



Allow your silicone to cure for a minimum of seven days with temperatures above 20 degrees or two weeks with temperatures below 20 degrees to ensure the best results.



Never use a finger to smooth the sealant joint. Bacteria can be transferred to the uncured open silicone material, causing premature mould infestation of the joint.



For any joints above the water line, e.g. sealing between underneath coping tile and pool, Maxisil N can be used. Maxisil N is a neutral cure silicone sealant, guaranteed not to stain natural stone substrate's like bluestone, granite and marble and is available in over 30 colours, including matte finishes.

For more information on Maxisil P and to see the full range of Maxisil products, visit [maxisil.com](https://www.maxisil.com)