

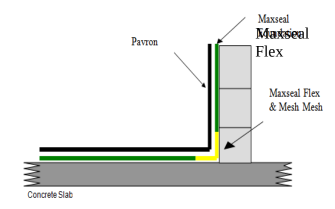
Specs: 26.29Specks20

Waterproofing and sealing against fuels and oils on concrete, masonry & blockwork surfaces

Products required

- BLUEE POWERCLEAN
- MAXPLUG or MAXREST
- MAXSEAL FLEX
- Maxioint Elastic
- MAXMESH
- SWEPCO PAVRON
- Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
- 2. Any damage to the surface, missing mortar lines, should be repaired using **MAXPLUG or MAXREST**.
- Thoroughly clean the area using BLUEE POWERCLEAN to remove all contamination (oils, grease)
- Wet the entire surface before applying MAXSEAL FLEX coating by brush. Allow to cure overnight, wet area and apply second coat.
- 5. A coving should be placed in all corner joints using **MAXREST.**
- 6. MAXJOINT and MESH, to be used on joints to provide added strength. Incorporate the MAXMESH into the first coat of MAXSEALFLEX.
- Apply a single coat of SWEPCO PAVRON three days after curing of the MAXSEAL products.

Note – This information is based on information from the manufacturer and from our own experience. The information contained in this specification should be used in conjunction with the appropriate technical data bulletins and material safety data sheets available from our office or website.



WATERPROOFING WITH OILS AND FUELS RESISTANCE DETAIL

© Scientific Waterproofing Products Pty Ltd. ABN: 155 659 948 All rights reserved.

Address: Unit 4/92 Bryant Street, Padstow, NSW 2211, AUSTRALIA

Tel: +61 2 9771 0011 Fax: +61 2 9771 0111

Email: admin@swppl.com.au

National Hotline: 1300 303 301 National Fax: 1300 369 932

http://swppl.com.au/

