



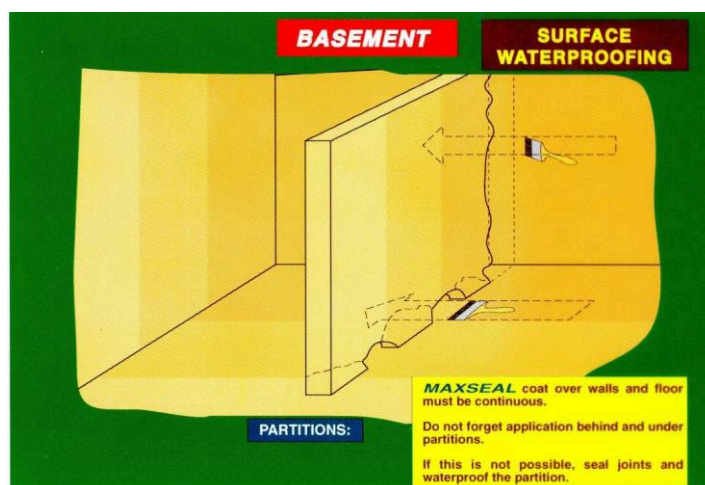
## Waterproofing Partitions adjacent to Retaining Walls in Basements etc.

### Products required

- MAXPLUG**
- MAXREST**
- MAXSEAL FLEX M** or **MAXSEAL FLEX** or **MAXSEAL FOUNDATION**
- MAXMESH**

### Method

1. Prepare adjacent walls to be treated by removing any loose material, ensuring a clean and sound surface. If rendered remove all render.
2. Use MAXREST to repair holes greater than 3mm wide, allow to set (20 min).
3. All MAXSEAL coatings are to be extended out onto both sides of the partition to a minimum of 1000mm. For areas with high water penetration it may be necessary to coat both sides of the whole partition.
4. Saturate the surface with water and apply the 1<sup>st</sup> coat of MAXSEAL FLEX, MAXSEAL FLEX M or MAXSEAL FOUNDATION.
5. Install Maxmesh across all cold joints and over coat with MAXSEAL FLEX, MAXSEAL FLEX M or MAXSEAL FOUNDATION.
6. Allow 1<sup>st</sup> coat to set, 14 hrs. min for Maxseal flex and MAXSEAL FOUNDATION, 6hrs. min for Maxseal flex M.
7. Saturate the area with water and apply the 2<sup>nd</sup> coat of MAXSEAL FLEX, MAXSEAL FLEX M or MAXSEAL FOUNDATION.
8. For active leaks after two coats, drill out pinhole 12mm diameter x 8-10mm deep, use MAXPLUG to plug leak.
9. **If Efflorescence is present:** Contact office for treatment details **prior** to Waterproofing application.



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