

Tensid uk ltd

Maintenance for natural stone treated with PROSOCO SLX100

Initial application:

1. Ensure area is clean and free of dust and grease
2. Do not dilute or alter SLX100
3. For horizontal surfaces: Apply SLX100 in a single application with sufficient material so that the surface remains wet for approximately one minute before penetrating. Broom out all puddles thoroughly until they completely penetrate the surface
4. On extremely porous substrates, 2 applications of SLX100 will provide superior protection. Apply the second coat immediately after the first coat has penetrated. Control application so that the second coat is applied within a few minutes after the first coat appears dry.

Maintenance:

It is recommended that PROSOCO STMC maintenance cleaner be used, which is available from Tensid. On large floor areas a scrubber drier machine fitted with suitable pads can be used, however this will accelerate the wear on the SLX100, and will therefore require re-application on a more regular basis.

Dilutions rates:

Light to medium soiling:	1:40 (scrubber drier)
Light to medium soiling:	1:20 (manual cleaning)
Medium to heavy soiling:	1:10 (manual cleaning)
Heavy soiling:	1:5 (manual cleaning)

Stain Removal:

It is always advisable to clean stains as quickly as possible after the spill, this is particularly important on stain caused by red wine on porous substrates.

Stains can generally be removed using a higher concentrate on STMC, the area should always be neutralised with water.

Residual staining can normally be removed using a controlled application of bleach and the area neutralised with water – allow area to dry to ascertain effectiveness.

Re-application of SLX100:

Re-application is usually required between 12 months and 3 years. It varies according to traffic, cleaning schedules, methods and the amount of stain removal that has been carried out.

NB: Always refer to material safety data sheets before use.

Tensid uk ltd

Aquila House, Wheatash Road, Addlestone, KT15 2ES
T: 01932 564133 F: 01932 562046
E: info@tensid.com W: www.tensid.com