

POLISHED BLACK QUARTZ



SEALING BEFORE GROUTING

Use LTP MPG Sealer
Suitable for interior & exterior use

Seal tiles before grouting:

This treatment will assist the removal of residual grout and protect the polished surface of the tile.

Apply thinly and evenly.
The object is to fill the exposed micropores with the sealer without creating a film on the surface.

After 5 minutes wipe up excess using an absorbent towel and finish by buffing with a soft cloth or rotary machine and buffing pad.



RESIDUAL GROUT REMOVAL

DO NOT use proprietary residual grout removers as they are likely to damage the polished surface of the stone.

Stubborn grout residues can sometimes remain on the surface after cleaning especially if the tiles are not properly dusted off after application.

Use LTP Power Stripper following the instructions and apply to the surface. Agitate with an emulsifying pad to release the grout film. Rinse thoroughly with plenty of water and leave to dry.



MAINTENANCE

Domestic and commercial walls & floors
Use LTP Waxwash
Suitable for interior & exterior use

DAILY/WEEKLY

Dilute 1 capful of Waxwash per litre of water. Mop surfaces and leave to dry.

Rotary scrubber dryers can be used, in which case dilute cleaner 1: 40 with water. This product does not require rinsing.



For best results finish polished surfaces by buffing with a soft cloth or rotary machine and buffing pad.

Commercial Areas:

INTENSIVE CLEANING (every 12 months)

Dilute 1 part Power Stripper with 3 parts water. Apply the dilute solution to the surface of the stone and grout joints. Agitate with mild abrasive pad, scrubbing brush or machine, wipe away the released dirt and grime and then rinse thoroughly with a separate pot of clean fresh water or extract using a scrubber dryer machine.



HEALTH & SAFETY

MSDS and technical data sheets for all products are available to download from the LTP website.
www.ltp-online.co.uk

This information is offered without guarantee. The material should be used so as to take account of the local conditions and the surfaces to be treated. In case of doubt, the product should be tried out in an inconspicuous area