NEUTRALISING SOLUTION

EST

TDS93 Rev3 17/02/20

Neutralising of acidic surfaces

DESCRIPTION

Neutralising Solution is a one component alkaline solution used to neutralise acidic surfaces following the use of acidic cleaners.

USES

The Westox Neutralising Solution is used to treat surfaces following the use of acid based cleaners. It may also be used in neutralising residual acid following brick cleaning procedures which utilise hydrochloric acid and removes the yellowing caused by residual acid. Due to the hygroscopic nature of acid based cleaners any residual material can cause mould or moss growth to occur on contaminated surfaces. When applied correctly the Westox Neutralising Solution reduces the hygroscopicity of the surface leaving a stable alkaline surface with a pH between 8.5 to 9.5.

FEATURES

- ✓ Single component
- ✓ Correct concentration.
- ✓ No onsite mixing
- ✓ Easy to use.

PREPARATION

The surface to be treated should be allowed to dry for several days to encourage any residual acid to migrate to the surface prior to treatment. Do not pre-wet the surface prior to the application of the Neutralising Solution.

Protect surrounding materials from splashes.

Cover all exposed surfaces which are not to be treated and have no alkaline resistance.

APPLICATION

Apply the Neutralising Solution by brush, roller or spray enough to wet the surface, allow the material 5 minutes to react, then rinse off thoroughly with clean water.

CLEAN UP

Wash all equipment with fresh water immediately after use.

PACKAGING

5 Litre & 20 Litre.

SHELF LIFE

12 months.

SAFETY

Refer to Westlegate Pty Ltd Safety Data Sheet (SDS) for instructions.

