

CLEANING GUIDELINES: STAIR NOSINGS

DO NOT USE SOLVENTS!

DO NOT TRAFFIC WHILST WET!

MAKE SURE ALL CLEANING SOLUTIONS ARE REMOVED.

MATERIAL TYPE – ALUMINIUM STAIR NOSING CARRIER: S-Range, H-Range, Z-Range Q-Range

- Clean aluminium carrier with a mild detergent solution* then polish with a clean dry cloth. If required use a scouring pad to remove any ingrained dirt.
- Dry off if necessary with lint free cloth.

MATERIAL TYPE – PVC CARRIER: H-Range, Q-Range, ESN

- Clean tread with a mild detergent solution using a scouring pad to remove any heavy soiling.
- Dry off if necessary with lint free cloth.

MATERIAL TYPE – PVC TREAD: S-Range, H-Range, Z-Range Q-Range

- Both infill and nosing should be cleaned with a mild detergent solution*.
- Dry off if necessary with lint free cloth.

*Please consult recommended manufacturers guides for cleaning products.

MATERIAL TYPE - ECOGLO TREAD: S-Range, H-Range

1 Overview

- Regular cleaning to remove built up dirt and objects will ensure the Ecoglo products will continue performing to expectation.
- The photoluminescence will continue performing even after UV exposure or exposure to moisture.

2 Floor mounted Products

- Vacuuming or brushing with a stiff bristle head (dry or wet) is often enough to keep the strips clean. The glowing strip can also be wiped clean with a (dry or wet) sponge or cloth.
- High-pressure water (but not steam cleaning) can also be used. Observation will determine if cleaning is required however a regular clean every 4 to 6 weeks or after particularly heavy use should ensure correct performance.

NOTE: Do not use highly alkaline or acidic cleaning agents. The pH of the cleaning agents should be between pH 5 and pH 12. If cleaning agents are applied at more than pH 10, the Ecoglo material should be rinsed with pH neutral (pH 6 to pH 8) solution afterwards.

Regular cleaning:

The frequency of regular cleaning method will depend on the amount of traffic, soiling levels, desired appearance, and hygiene standards.

If you require any further details please email technical@quantum-ps.co.uk

Quantum Profile Systems Ltd / Jul 2016