

Pavement Sealer

Description

Stainstop Anti-Gum Pavement Protector + Fungicide is an invisible treatment for all masonry type floors. One coat of Stainstop absorbs deep into concrete, brick or any natural pavers where it seals the surface whilst allowing it breathe. Stainstop repels water, oils, fats and chewing gum so effectively that most cases, just the action of street sweepers is all that's required to remove spills, stains and that sticky gum mess. Furthermore, thanks to the addition of a powerful yet safe fungicide, slip hazards like green moss and algae are also kept at bay by the amazing Stainstop formulation.

Advantages

- Long life Anti-Chewing Gum coating
- Prevents Chewing Gum from adhering
- Invisible anti-gum floor protection
- Super Hydrophobic and Oleophobic
- Stops gum sticking to pavers & paths
- Added Biocidal / Fungicidal treatment
- Kills moss, lichens, liverworts, algae
- Ideal for paths under & around trees
- Keeps pavements & floors Gum Free
- Perfect for town centre high streets
- Invisible anti-chewing gum system
- Great outside Fast-Food Restaurants
- Invisible anti-chewing gum system
- Reduce spill-related slip accidents
- Non-stick, non-slip floor coating
- Suitable for Flexible & Rigid floors

How to use

Wash the surface to remove contaminants and allow to dry. Apply Stainstop + Fungicide by brush, roller or low pressure spray at a nominal rate of 5m²/litre and allow to dry. A second coat may be necessary for particularly absorbent surfaces. This may be applied after the first coat has dried for a minimum of 2 hours. Allow to dry for 24 hours before service.

Storage and Shelf Life

Store in dry conditions between 10°C and 25°C.

If unavoidably exposed to very low temperatures, allow to warm up to room temperature and stir prior to use. Stainstop + Fungicide has a minimum shelf life of 2 years when stored under normal conditions.

Limitations

Do not apply externally if rain is anticipated during drying time.

Health and Safety

Not a hazardous substance according to current legislation.
Refer to separate health and safety data sheet prior to use.