

Keukenhof Clay Pavers

Data Sheet



Keukenhof Clay Pavers satisfies the requirements of the European Standard EN 1344 and the national assessment guideline BRL 2360.

Technical Data

Water Absorption:	average <5%
Size Distribution:	R1
Mechanical Strength:	T4 = 80N/M2
Sustainability:	FP100
Resistance:	U3

Keukenhof Clay Pavers distinguish themselves by their long lifespan with limited maintenance required. Over a period of time it may be necessary to clean your clay pavers particularly in shaded areas where algae and lichen growth occurs. A normal cleaning method using a pressure washer is acceptable, taking care not to damage the joints. If joints are sand filled then these must be refilled using kiln dried sand once the pavers have completely dried. If detergent is used to remove stubborn marks, make sure this is suitable for use with clay products before use, ensuring that the excess is washed away. This will result in bringing your pavers back to their original colour again.

We recommend **Vulcaseal** products to clean, maintain and protect your **Keukenhof Clay Pavers**. Full details and range can be obtained from our website www.allgreengroup.co.uk.

Vulcaseal Green Remover

- Effective removal of organic soiling
- Long lasting results
- Does not alter or damage the substrate

Available in 1ltr and 5ltr containers.

Coverage: up to 5m² per litre.

Vulcaseal Green Remover effectively removes organics and microbiological soiling from most surfaces. The formulation continues to act for a period after application to provide long lasting results. As well as providing very high performance, this product contains no chemicals that would alter or damage the substrate.

Vulcaseal Green Remover complies with European Directives ECC 82/242 and 82/243. Can be stored for up to 12 months in an unopened container, in dry and frost free conditions. During application safety goggles and gloves are recommended. If lack of ventilation wear respiration equipment.

Technical Data

Physical state at 20°C:	Liquid
Appearance:	Clear
Odour:	Characteristic
pH:	>10
VOC:	0 g/l
Boiling point:	100°C
Density:	1.2kg/L

Application:

1. Always carry out a test first to ensure the finished result is acceptable. Do not apply when temperature of the surface is below 5°C or above 30°C. Remove any loose soiling from the surface using a stiff brush. Shake the container well and pour the product neat into the Vulcaseal Spray Applicator.
2. Spray generously on the affected area and leave the product to act for up to 120 minutes. Agitate the surface using a stiff brush.
3. For optimum results, use a pressure washer to thoroughly rinse the surface. Alternatively use a hose and a stiff brush. For heavily soiled surfaces, reapply until desired result is accomplished. Ensure all equipment is cleaned after use.