ARTIFICIAL GRASS



Universal Cleaner & Sanitizer

Artificial turf is a great alternative to natural lawns, requiring less care to keep it looking pristine. However, your lawn will require some weekly maintenance, artificial grass is susceptible to moss, algae and other bacterial growths as well as contaminations from nocturnal visitors and neighborhood pets - all reducing the lifespan of your artificial lawn. Natural grass moss, algae or weed removal methods are not suitable for artificial grass,

Greener Kleener is an effective treatment for 99.9% of bacterial material, it disinfects as it cleans and will not discolour your artificial lawn. Rain works as a great cleaner for artificial grass but is not effective against problems such as moss, algae and biofilms, and with a pH of 6 (virtually neutral) you have no worry about the longterm effects on any pets merely keep them off the treated area until it is drv.

Greener Kleener is licenced by HSE as a DIY biocide treatment for the eradication of biological staining, it is also designated as a WOOD PRESERVER under the EU Biocides Register. Greener Kleener is the same product as our "Professional Use Only" GK Pro, it is formulated for DIY use and licenced by the Health & Safety Executive.





HOW TO STEP-BY-STEP

Weather conditions on day of treatment need to be dry, above 8 degrees, with no rain forecast for at least 4 hours. Sweep, brush/mechanically remove loose debris and any bulky vegetive growth from your shelter. Cover nearby plants and grass areas with a tarpaulin or waterproof cover (it's safe on all hard surfaces), but may cause small areas of brown staining on vegetation.

When using Greener Kleener always wear appropriate clothing to avoid contact with the skin, including gloves, safety goggles or face visor. Pour tap water into your preferred dispenser before adding the Greener Kleener - it is a surfactant and foams up vigorously like washing up liquid!

Can be applied with a garden pump sprayer, sponge, watering can, roller or brush. Simply saturate the surfaces inside and out (slightly wetting is not enough), at around 0.25 litres of mix per square meter apply and leave then allow to evaporate naturally.

For heavy bacterial loads you may decide to brush in the material, agitating it will loosen and remove grease & grime, the dirt will be held within the suds. You may want to rinse this off, and follow up with a preventive spray as indicated above.

WHAT TO EXPECT

Most bacteria will be unviable within 15 minutes of treatment, evidence of dead biofilms will be seen as a change of staining colour by the days end. The staining will desiccate and powder away using natural cycles of sun and rain, the timing of this is weather dependent but evidence of staining is usually gone within two weeks.

If there has been little rainfall for three weeks and staining remains it may be useful to hose down your surface. If some staining persists it is probably not bacterial in nature, seek advice as to the cause and the appropriate treatment



- Not for use on lawns as a moss remove
- Avoid overspray onto grass and plants, may scorch foliage, following accidental application drench with water immediately. Keep children and pets away, until the area is dry.
- Safe once dry
- If difficult to restrict access Greener Kleener may be rinsed off with clean water after 1 hour
- Do not spray into freshwater ponds, has the potential to harm aquatic life.
- Avoid spraying in high wind.

Greener Kleener is safe to use on: Decks, sheds and fences, polytunnels, greenhouses, polycarbonates, driveways, paths and patios, metal, aluminium & plastisol cladding, Caravans, artificial grass, headstones, animal shelters, UPVc, render, glass, brick, stone, slate, marble, all roof materials including thatch.

GOGGLES, GLOVES AND FACE MASKS REQUIRED







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