



Logco Path & Masonry Cleaner

High Performance masonry, path & patio cleaner.



Description

logco path & masonry cleaner is a high performance acid based cleaner ideal for cleaning paths, patios, driveways, masonry and Brickwork. Effective against green moss and algae. Cleans unsightly stains from paths and patios. Logco path & masonry cleaner is ready to use.



Advantages

- Acid based offering powerful cleaning action.
- Easy application and removal.
- · Clean up with water
- Cleans brickwork, natural stone, concrete, earthenware, patios, driveways, paths etc
- Cleans factory and garage floors



Application

Product is ready to use, Protect plants, grass and garden ponds before use. Dampen area prior to application. Apply with brush, spray or watering can, work well into any stains and leave for 15—20 minutes. Then use a hard brush to remove any stubborn stains. Finally wash area down with water, preferably with a hose before the product dries. Keep product out of fresh watercourses. Logco Path & Masonry cleaner will leave a clean, stain free surface.



Technical Data Appearance Clear liquid

Viscosity cSt @ 40°C N/A

Coverage 10m2 per Litre

Odour Acrid
PH 1.0 approx



Health & Safety

When working with logco path & masonry cleaner suitable

protective clothing, eye/face protection and gloves should be worn.

(see relevant SDS).

For further health and safety information, please refer to the relevant Safety

Data Sheet



Packaging

logco path & Patio masonry is available in 5, 20 & 25ltr Litre Containers.



Storage

logco Path & Masonry cleaner should be stored under dry, frost-free conditions away from direct sunlight, under such conditions the shelf life is at least twelve

months. Keep out of reach of children.



Important Note

Whilst all reasonable care is taken in compiling technical data on the Company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company. It is the responsibility of the customer to satisfy himself that each product is fit for the purpose for which he intends to use it, that the actual conditions of use are suitable, and that in the light of our continual research and development programme the information relating to

each product has not been superseded.

