

BCS Akilles

Acid facade cleaning

Follows EU's directive for detergents

Range of application:

Acid facade cleaning for an efficient removal of algae, moss or mould on facades. Suitable for cleaning of brick and marble surfaces.

How to use:

Pre-water the area before applying BCS Akilles with low pressure. Let the product act for about 5-15 minutes before rinsing. Jet off with water, maximum 50°C. Clean starting at the bottom and rinse starting at the top.



Containers: 10 or 25 litre, can

Storage: Frost-free in original packing

Dosage: Concentrate 1:20

pH value: <1

Consumption: Approx. 0,1-0,3 litre/m²

ADR: UN 3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S, 8, III

Precautions:

Use protective gloves made of butyl or nitrile rubber.

Ensure good ventilation, avoid inhalation of dust.

Use protecting clothing, gloves, visor or glasses in case of contact.

Eye wash facilities and emergency shower must be available when handling this product.

For more information please see the Safety Data Sheet for this particular product.



Signal word: Danger

This product information is intended only as a guideline. MPE International does not accept responsibility for the end result. If in doubt, contact MPE International for advice.

MPE International AB
Dalagatan 3B
S-803 10 Gävle, Sweden

Phone:
+46(0)8-522 99 440

Email:
info@mpei.se

Web:
www.mpei.se

Org.nr:
556722-0420