Scaff Rash Brick Cleaner

TECHNICAL SPECIFICATION



Brick Acid, Concrete Cleaner / Remover

Scaff Rash Brick Cleaner is a selected blend of high concentration inorganic acid for the removal of mortar splashes from brickwork and rust from a wide range of surfaces.

Advantages

- Removal of concrete and mortar splashes from brickwork, plant and equipment.
- Removal of mortar stains and efflorescence from masonry.
- · Removal of rust stains from concrete surfaces.
- Etching of concrete surfaces to prepare for subsequent treatment
- Final washing of exposes aggregate panels.

Application

Cleaning of brickwork:

For removal of mortar splashes, saturate the area with water and apply the Scaff Rash Brick Cleaner neat, then lightly wire brush and rinse with water. Heavy mortar deposits may require repeated application of Scaff Rash Brick Cleaner.

Removal of rust, concrete or mortar splashes from hardware:

Where possible, immerse item in a 50/50 solution of Scaff Rash Brick Cleaner and cold water in a plastic or plastic lined tank, having checked first that the item is compatible with the use of Scaff Rash Brick Cleaner. Slight agitation in the tank is beneficial.

After a period of use the efficiency of the solution will be reduced but can be restored by adding neat Scaff Rash Brick Cleaner. On removal from tank, rinse the item with water. Where it is not possible to immerse the hardware, remove rust or mortar by a brush application of neat Scaff Rash Brick Cleaner followed if necessary by a light wire brushing. Rinse thoroughly with water.

Etching of concrete surfaces:

Dampen the surface with water. Uniformly apply neat Scaff Rash Brick Cleaner to the surface and scrub lightly with a hard brush to aid removal of laitance.

On very absorbent surfaces dampen down before applying the Scaff Rash Brick Cleaner. Thoroughly rinse the treated area after about 10 minutes ensuring the area does not dry out before rinsing. The treatment may be repeated where required.

If in doubt about the quantity or dilution required for a given finish then we recommend a small trial in an inconspicuous area.

Storage

The Scaff Rash Brick Cleaner container should be sealed after use to prevent evaporation. Scaff Rash Brick Cleaner corrodes most metals, including stainless steel and certain GRP depending upon the resin. Store in rubber lined steel, PVC, polythene, glass or PTFE. Store small containers away from reactive materials.

Scaff Rash Brick Cleaner is HIGHLY CORROSIVE and suitable PPE (Safety Glasses, Nitrile rubber gloves, Overalls etc) MUST be worn when handling & using Scaff Rash Brick Cleaner.

Shelf Life

Practically unlimited in sealed containers.

Scaff Rash Brick Cleaner

TECHNICAL SPECIFICATION



Specification

Scaff Rash Brick Cleaner is manufactured by Adomast Manufacturing Ltd and shall be applied strictly in accordance with the manufacturer's instructions. For specific advice regarding

Health and Safety

Eyes:

Immediately flood eyes with lots of water while lifting the eyelids. Continue to rinse and get immediate medical attention.

Skin:

Immediately wash with water, preferably under a shower, removing contaminated clothing while washing. Get medical attention if blistering occurs.

Inhalation:

Move the exposed person to fresh air at once. Perform artificial respiration if breathing has stopped. When breathing is difficult, properly trained personnel may assist affected person by administering 100% oxygen. Get prompt medical attention.

Ingestion:

- · Do not induce vomiting.
- · Get medical attention immediately.
- Wash out mouth with water.
- Give plenty of water to drink.

See Safety Data Sheet for further information.