



TEL: 0161 330 6644
FAX: 0161 330 4437

CT-170

“mortar remover”

for newly built / newly pointed brick work

PRODUCT: CT-170

APPLICATION: REMOVAL OF MORTAR AND CONCRETE

New Build walls.
Concrete floors
Flags / Footpaths

GENERAL: Chemtek CT-170 has been designed to effectively clean mortar from “newly built” or newly pointed brick work.



If you have doubt about the suitability of this product for a particular application it is prudent to conduct a small trial in a discreet corner of the masonry to satisfy ones doubt.

Contact time on mortar / concrete is approx 2 - 3 min.

It IS necessary to “mask” door furniture of a Brass or Aluminium nature.
Window glass and frames may be left unmasked without risk.

CT-170 Has been designed around a traditional blend of acids with economy in mind.

Should you be looking for other innovative products see CT-160 brick cleaner (*non-frosting of glass*) and CT-165brick cleaner extra (*extra heavy duty cleaner for stubborn brick /staining*).

CHEMICAL PROPERTIES:

Composition: Blend of Acid &
Surfactants

Form: Liquid
Density: 1.14 kg/l
pH: 0
Flash point: -



CT-170

“mortar remover”

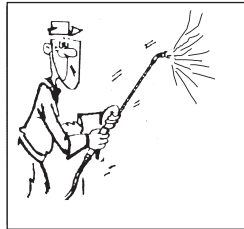
for newly built / newly pointed brick work

HOW TO USE:

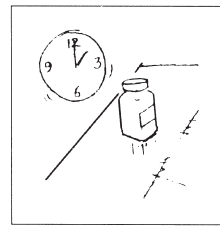
Warning: Door furniture such as Brass or Aluminium handles etc will need to be masked.

It is prudent to conduct individual trial test first.

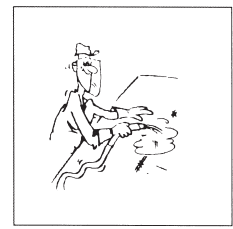
It will be necessary to screen the public and other contractors from any splash from this product. Once the product is airborne there is danger it may be carried and deposited on passing vehicles or parked cars causing damage to paintwork.



1. Acid may need to be diluted to suit the application. Dilution up to 1:4 is possible. 1:1 water is typical.



2. Recommended contact time will vary depending on temperature and type of masonry. Conduct test patch.



3. Rinse off the acid using high pressure water jet. Ensure suitable personnel protection is maintained even during rinse down stages.

PACKAGING:

CT-170 is supplied in 25, 200 and 1000lt containers.

All containers are UN certified and carry correct labelling.

STORAGE:

CT-170 should be stored indoors at room temperature.

Containers must be kept in an upright position and the caps properly sealed and away from unauthorised persons.

SAFETY FIRST:

As always when using chemicals proper protective clothing should/must be worn; rubber boots, protective gloves, rubber apron and face visor. Respiratory equipment will be required in confined spaces.

ENVIRONMENT:

The waste produced after cleaning needs to be collected and neutralised before entering the public sewage system. SRL offer neutralising products to assist in this cause. Where possible practical collect all waste product, embank with sand and deposit in plastic container. Dispose of properly by the local environmental regulations.

Information given in this leaflet may be subject to alteration without notice care has been taken to ensure that the contents of this publication are accurate but Stainless Restoration Ltd do not accept responsibility for error or for information which is found to be misleading. Suggestions for or descriptions of the end use or application of products or methods of working are for information only and the company accept no liability in respect thereof. Before using products supplied or manufactured by the company the customer should satisfy himself of their suitability. If further assistance is required, the company which has access to extensive research facilities, will often be willing to help.

Stainless Restoration Ltd

Unit 2, Boodle Street

Ashton-Under-Lyne, Manchester OL6 8NF

Tel: 0161 330 6644 Fax: 0161 330 4437 www.stainrest.com