

- the affected area. by damp, up to a height of 1 metre above adjacent to the walls you are treating. Remove any plaster that has been affected Inside, clear away carpet and furniture. Remove skirting boards and floorboards
- suffaces against spillages Protect drives, patios, glass and other
- ., the room is well ventilated. It you are working inside, make sure that .9
- water pipes that could be damaged. there are no electric cables, gas pipes or Check the area of the wall where you will be drilling the injection holes, to ensure that there are no electric solites are piper or
- if you need a powerful drill to do this quickly uoies in the wall – contact the hire company You will need to drill a large number of .8
- Check all electric wiring close toe h area where you are working. If it is damaged or '6 and efficiently.
- tive wiring before you begin. perished, the damp proofing chemicals could cause a short circuit. Replace any
- The personal Protective Equipment (PPE) **SROTAR340**
- pump. Some jobs or locations may need an even higher level of protection. wear whenever you use this damp proofing listed here is the minimum that you should
- BS2092) to protect your eyes from damp-proofing chemical splashed when you are should wear goggles (EN166 or ·7 nor
- You will need to wear an appropriate 3 чоткілд міті тлія таспіле.
- Duraciou) Mueu Jon are Morking et in European and the second second
- Wearing overalls, gloves and proper shoes with the chemical.
- contact with the fluid. will also help protect you from coming into
- Anybody who is working near to you will
- so need to wear appropriate personal
- protective equipment.

(Continued overleaf)

- how slight, get medical advice immer
- You can also get satety advice from your
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1418 Damp-proof injection pump

It is important to read this entire leaflet

BEFORE using the Damp Proofing Pump

Plan your work and think ahead to make sure you will always be

You must also read and follow any manufacturer's instructions

Electricity is dangerous and must always be used with great care.

This damp proofing pump is designed to inject chemical damp proofing into walls where the existing dam proof course is faulty or

BS2092: A residual current device (RCD) when using a 230v mains supply.

a temporary or permanent disability must seek expert advice before using it.

Make sure no-one is near to you or could distract you while you are working

Make sure the area in which you are working is clear and safe.

Damp Proofing Pump

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

The action of this pump can cause injury or damage if the machine is not used in a careful and

If you have not used a damp proofing pump before, familiarise yourself with the machine before

You should have the following items of personal protective equipment as a minimum: Dust

This machine must not be used by minors, or by anyone under the influence of drugs or alcohol.

This damp proofing pump is designed for operation by an able bodied adult. Anyone who has either

Both electricity and the chemicals used in damp proofing are dangerous. Warn other people to

Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting material

ask, Protective overalls, Protective boots or shoes, Rubber gloves, Safety goggles EN166 or

n:6.o.əe.

them immediately.

sbiult prioofing fluids.

flammable and toxic.

CHEMICAL SAFETY

controls.

ntrol and stop it.

DAMP PROOFING PUMP

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44 (0) 121 333 4109 44 (0) 121 380 4600

the chemicals feels ill in any way, no matter

If you get fluid on your skin or in your eyes, rinse thoroughly. It anyone working near

If the fluid splashes your clothes, change

whenever you are handling or working with

Wear your protective clothing and goggles

from the walls that have been treated for 48

Keep children and animals away from your work area. They should also be kept away

Never smoke or use naked flames near

Make sure everyone working with you is aware that damp-proofing fluids are highly

Head the manufacturer's instructions

proofing pump, you must know how to

Make sure you understand all of the

Check that the plug on your machine

damaged, do not use the pump and contact

ειεςτις cable and plug. Τι anything is

your hire centre company immediately.

thoroughly, including the lances,

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connections or improvise them. matches your supply. Do not try to force

Before you start the damp

upplied with the damp proofing fluid.

is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perc nave arisen from the use of any such document/material. Only Acts of Parliament and Statutory Ins om the use of any such document/material. Only Acts of Parliament and Statu have the force of law and only the courts can authoritatively interpret the law. to have arisen

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working safely.

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WORK AREA

stay away.

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supplied with the damp proofing fluid.



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Before Starting Work.

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YTERCAL SAFETY

the environment.

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uite company.

avoiding your work area where it might get

Lay the extension cable out carefully

DIE DETWEEN INE ITANSTORMER AND INE

extension cable, not longer than 50 metres (160 feet). You must only use an extension

given any special instructions, you should only use a suitably rated heavy duty 110v

hire company. If the hire company have not

follow any special instructions given by the

If you need to use an extension cable,

S. h

any 230V extension cables.

230 volt socket. Do not use

transform, plug the transform, plug the

If you are using a portable

110 VOLT MACHINES (YELLOW PLUG)

or a blue industrial plug. Read the instructions

will have either a hormal square pin plug fitted,

Your machine will only operate on one voltage: it will be 100v or 230v. 110v machines will have

11. Return any unused fluid to the hire company. Do not dispose of it down drains

10. Store fluid in the containers in which it is

Never eat or drink while you're working.

ellow industrial plug fitted. 230v machine

or in any way which would be hazardous to

of children or animals in a cool, safe place

supplied. Store the containers out of reach

Always wash any unprotected skin after

For more information on

n Hire Centre (SHC) Limited, Document expires o

HSE

Prepare the wall by drilling 10mm diameter holes into the brickwork. Drill two holes per brick,

each 75mm (3") deep. If the bricks are particularly hard or non-porous, drill into the mortar above, below and between each brick. The holes should be at least 140mm (6") above te4h outside floor level. The holes should also

be below internal wood floors or above internal solid floors. If a damp proof course is already in

For walls that are one layer of bricks thick (4.5"), you only need to drill and inject damp proofing

fluid on the outside. For walls that are two layers of brick thick (9"), you will need to drill and

Wear your protective equipment, including safety goggles and gloves. When the holes are drilled, carefully attach the pump's intake and bypass hose to the damp proof

Before using the machine, you will need to remove any air trapped in the pump or hoses. Connect the damp proofing insertion lances to the pump. Make sure all the lances are turned off, then plug in the pump and switch it on. Carefully open each lance tap until all trapped air has

been released. Then turn the pump off. Carefully insert the lances into the holes you've drilled. To make sure lances are firmly fixed in

place, tighten the wing nut on each lance. Set the pressure to the correct level and open the taps on all of the lances. The pressure will fall

as fluid is pumped into the wall. The process is finished when fluid sweats from the surface of

Repeat the process along your line of drilled holes until your damp proof course is complete.

If you think the electric cable may be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the machine is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.

Switch off and unplug if you leave the machine unattended. Make sure that any fluid contained

11. At the end of the job, or at the end of each day, flush out the pump and the lances. Put the pump's intake and bypass hoses in a container full of paraffin or white spirit and then run the

treated area. Plug all drill holes with mortar, plaster or special plastic plugs. 13. If your equipment does not work properly, do not attempt to repair it. Contact the hire company.

Please keep this leaflet safely as it may be required for future reference

After you have finished work, wait 48 hours before lighting fires or using electricity near the

Never use water. Water will cause the damp proofing fluid to cure while it is still in the

care not to accidentally pull the plug form the socket while you're working.

health and safety in construction go to

www.hse.gov.uk/construction/

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pump.

machine

fluid drum

the treated bricks.

is closed and secure.

PREPARING THE WALL (...continued)

place, the holes should be just above it.

USING THE DAMP PROOFING PUMP

damp proof on both the inside and outside.

Always make sure that the pump never runs out of fluid.

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connections are dry and safe.

it will overheat and could catch fire. vehicles might run over it. Unroll it fully or

230 VOLT MACHINES

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pe gamaged. ables, gas pipes or water pipes that could double check that there are no electric Before you drill any holes in the wall,

.s Wear appropriate prote including safety goggles. appropriate protective equipment,

РВЕРАВИС ТНЕ WALL

- connections are dry and sate. Make sure that any extension cable INITY OF IT WILL OVERTERI AND COULD CATCH TIPE where vehicles might run over it. Unroll it liquids, sharp edges, doorways or windows where it might be trapped, and places
- where it might get splashed, and away from Lay it out carefully avoiding your work area eet). Plug it directly into the rcd.
- duty one, not longer than 50 metres (160 you should only use a suitably rated heavy



If you need an extension

.ti dtiv red according to the instructions supplied is working each time you use it. Reset the

- cable or machine get damaged. Use the "TEST" button to check that the red protect you against electric shock if the
- device ("rcd") plugged directly in to the 230 volt socket. Plug your of qient line into the rcd. This with form the red and a sock is the retrotal social social social is the Use a residual current 10 Ter.

Make sure that any extension cable

might be trapped, and places where

splashed, and away from liquids, sharp edges, doorways or windows where it

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