

GOLD WALL MOUNT ROUND RAINFALL SHOWER SET WITH HANDHELD SHOWER INSTALLATION INSTRUCTIONS



PRIOR TO INSTALLATION

Please read installation instructions below. All plumbing should be installed in accordance with applicable building codes and regulations.

Unpack and inspect the items for any shipping damages. If you find damages, do not install.

All products must be installed by a professional and certified plumber otherwise warranty may be voided.

POSSIBLE TOOLS REQUIRED*



Plumbers Tape



Tape Measure



Level



Adjustable Wrench



Hex Wrench



Thread Sealant



Drill



Pencil or Marker

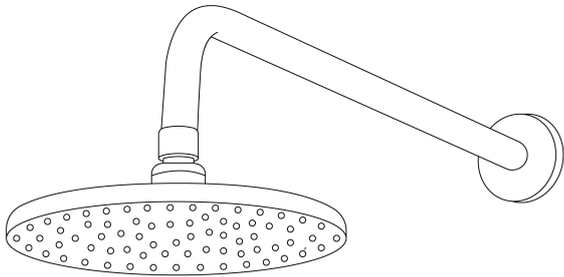


Screwdriver

*not included

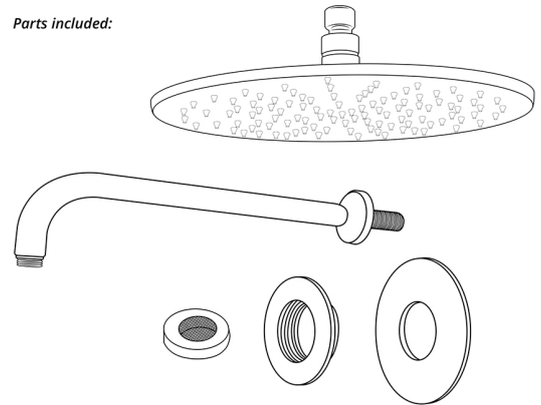
Wall Mount Shower Installations Instructions

Step 1:

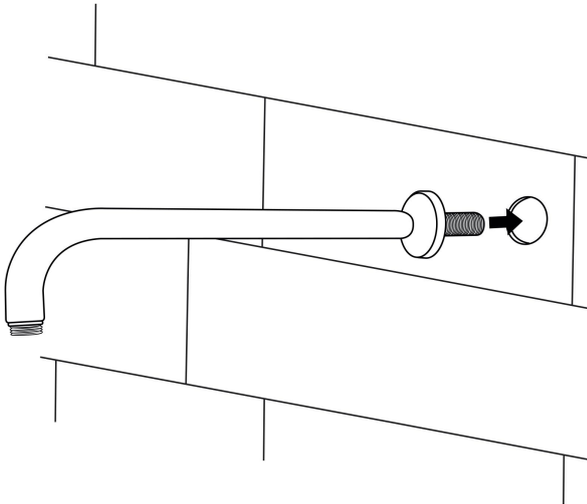


Step 2:

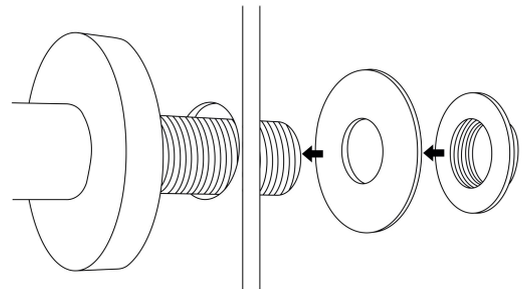
Parts included:



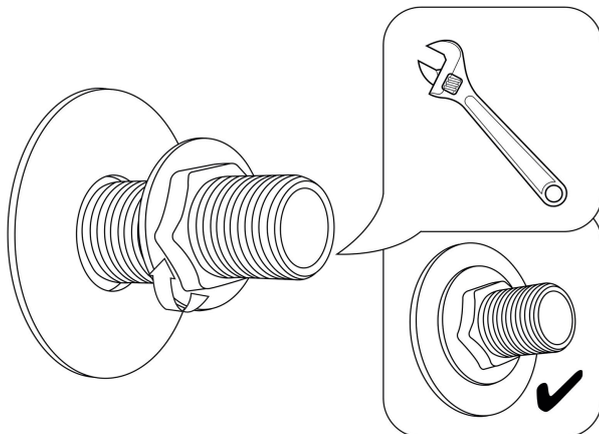
Step 3:



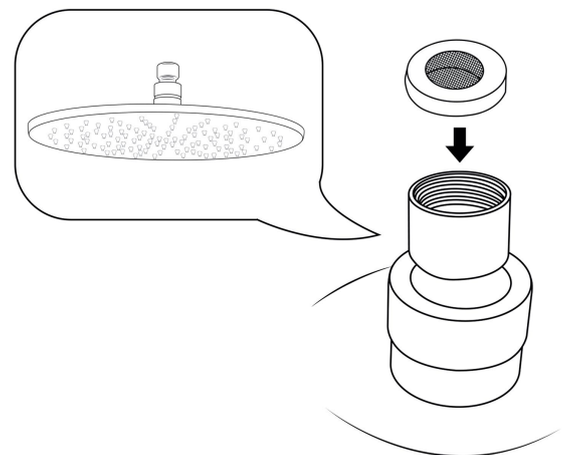
Step 4:



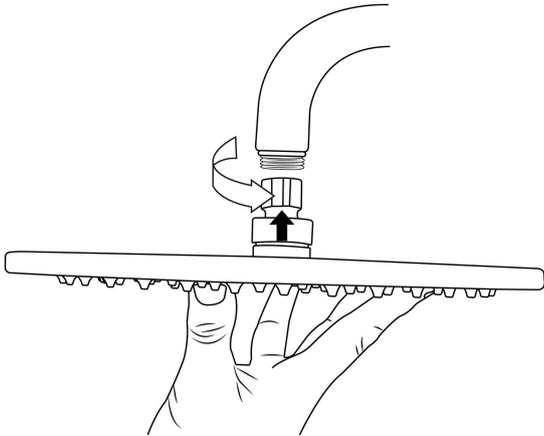
Step 5:



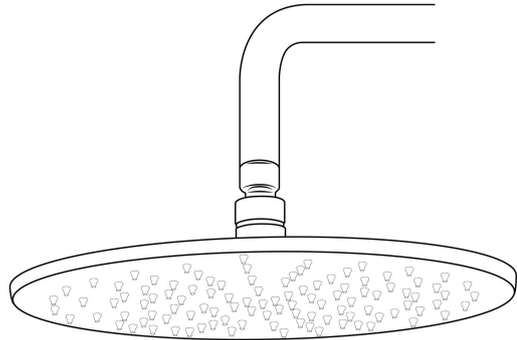
Step 6:



Step 7:

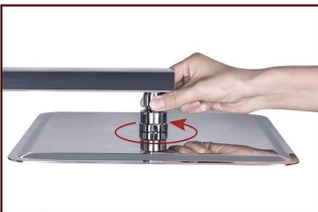


Step 8:



Step 9 (Note):

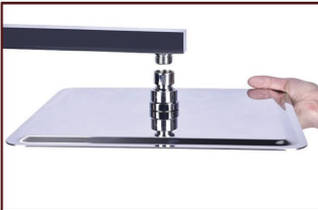
No tools required, G1/2" connector fits standard sized shower plumbing.



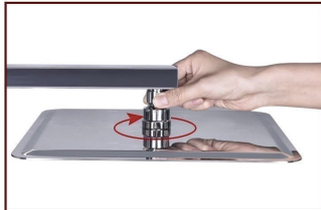
Use your hands counterclockwise to unscrew the old showerhead and removed it.



Take out the Hiendure Showerhead, make sure the shower filter is placed in the connector.



Ensure the showerhead full horizontal alignment wall mounted shower arm thread



Use your heads clockwise to tighten showerhead.

Product shown is only for installation display purpose

(If you have opted for LED option)

The LED light will change its color by detecting water temperature:

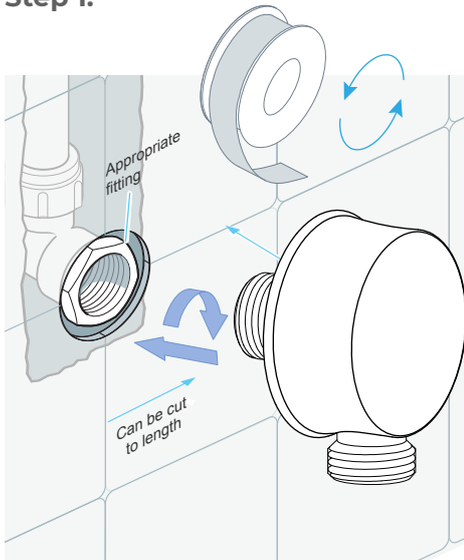
- 0-30°C (32-86°F): Blue LED
- 30-40°C (86-104°F): Green LED
- 40-50°C (104-122°F): Red LED
- 50-100°C (122-212°F): Flashing Red LED

Note: The LED lights are powered by water flow, and will be activated once the water is turned on.

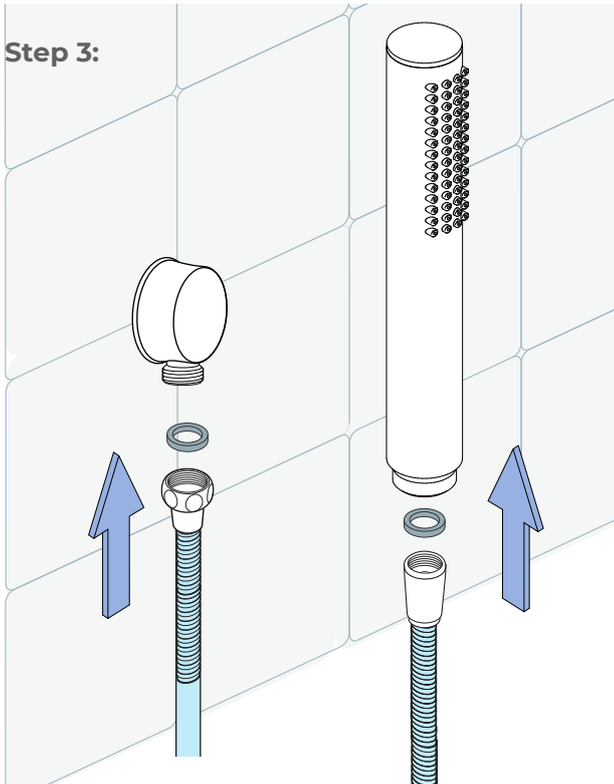
1. Remove the old shower head by using the channel lock pliers or monkey wrench. Be sure to turn the pliers counter-clockwise to loosen the old shower head. (tip: right is tight, left is loose.)
2. Remove the shower arm by turning it by hand counter-clockwise. Make sure you remember to apply putty or tape to the new arm. (tip: using teflon tape is less messy)
3. Apply teflon tape to the threading of the shower arm by wrapping it around the threads, go all the way around 3 or 4 times depending on the quality of the teflon tape.
4. Install the new shower arm by going clockwise by hand until it is tight, then put painters tape around the arm and tighten the arm with the channel lock or monkey wrench.
5. Place teflon tape around the threads on the shower head and then place the shower head onto the shower arm by turning the shower head clockwise after the shower arm is already in the wall.

Hand Shower Installations Instruction

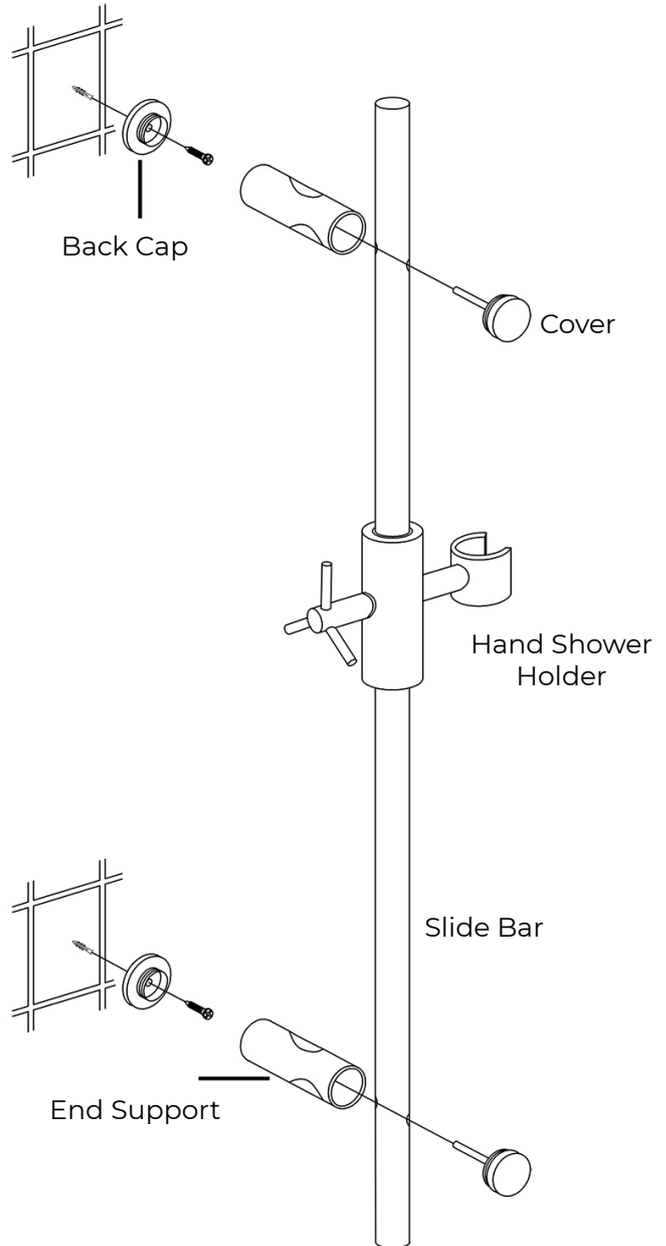
Step 1:



Step 3:



Step 2:



Hand Shower Outlet Installation

• Complete the outlet pipework ensuring it ends in an appropriate 15mm x 1/2" BSP female thread elbow.
Note: This fitting is not supplied as variations in installations require the selection of a suitable solder or compression fitting.

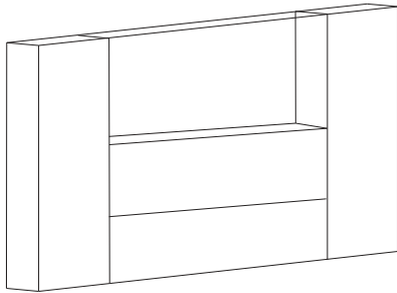
• Install the 'Wall Outlet', thread long male 1/2" BSP into the appropriate female fitting using PTFE tape to give a watertight joint.

Note: The thread can be cut to size if required. Make sure that all debris is removed from the connector and the section that has been cut is dressed correctly, before installation.

Shower Mixer Installations Instruction

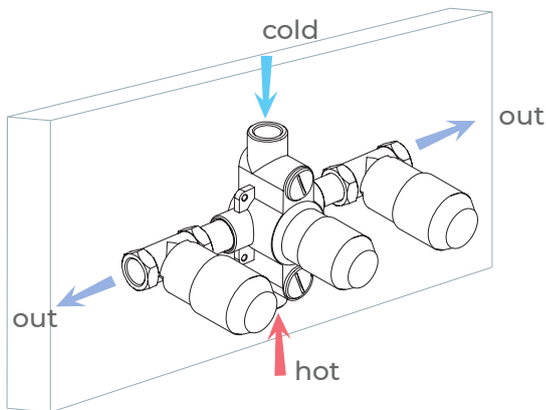
1. To prepare for installation, wood blocking should be installed between the two studs where the valve will mount. The wood blocking will need to be installed $2\frac{1}{4}$ "- $2\frac{3}{4}$ " behind the finished wall.

Important: Take into consideration the thickness of the finished wall materials, such as tile, when calculating measurements.



2. Secure the valve to the prepared wood blocking using the provided hardware. Ensure that the "cold" inlet is pointing down, and the "hot" inlet is pointing up. Use a level to ensure that the valve is straight and level.

Tip: Leave the protective sleeves on the valve stems until your finished wall is complete, and you are ready to install the trim pieces.

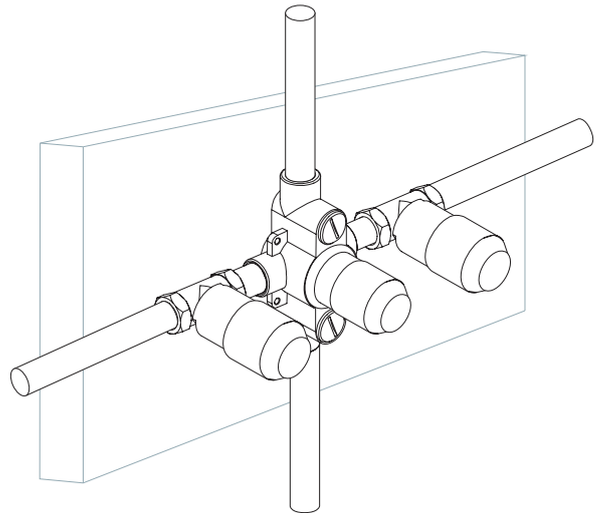


3. Route, assemble, and connect all in-wall piping as desired to and from the shower valve. Make all connections appropriately depending upon the type of pipe that is being used. For copper pipe, soldering will be required and should be completed by a licensed plumber. Apply plumber's tape to any threaded connections if applicable. Install any wood blocking that is necessary to support the piping and valve.

Important Notes:

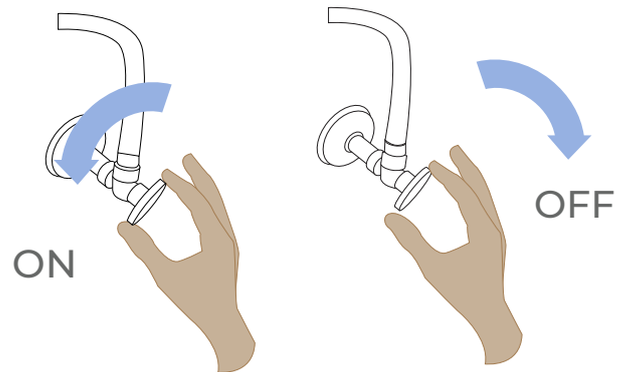
A) The valve has two single-function outlets, one exiting left and the other exiting right. The plumbing for the hand shower will connect to one outlet, and the plumbing for the shower head will connect to the other.

B) Female fittings will need to be placed where the hand shower's supply elbow will attach, as well as where the shower arm will attach. The fittings should sit no more than $\frac{1}{4}$ " behind the finished wall.

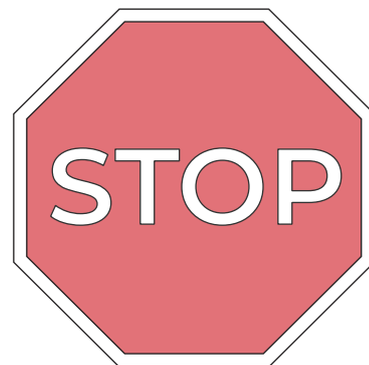


4. Once all piping is routed and connections have been made, use a $\frac{1}{2}$ " test plug to perform a water pressure test. Turn on the main water supply to your home and water test the installed plumbing. Ensure that there are no leaks, then shut the water off. Remove the test plug.

Note: Water pressure testing should be performed by a licensed plumber if you are not familiar with this procedure.

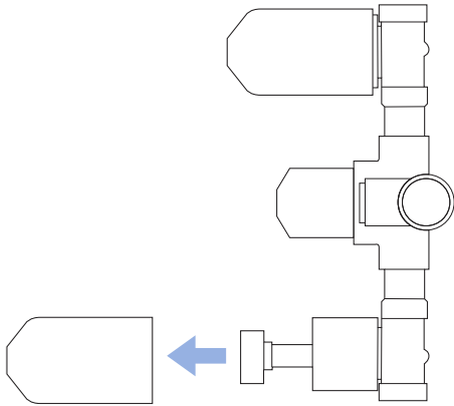


Important: Complete the construction of your wall, including any finished wall materials such as tile, before proceeding with the remainder of the installation.

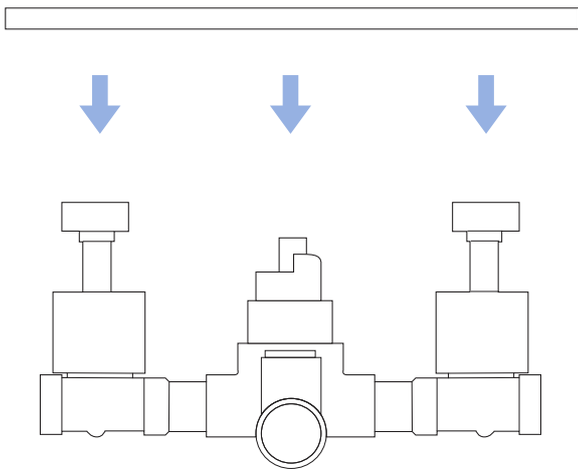


Step 2: Trim Installation

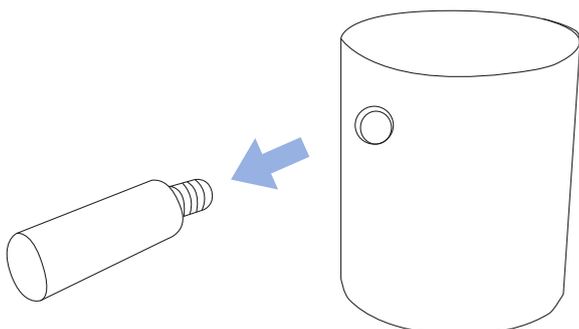
1. Once the finished wall is complete, remove the protective sleeves from the valve stems. If the test plug has not yet been removed, remove that as well.



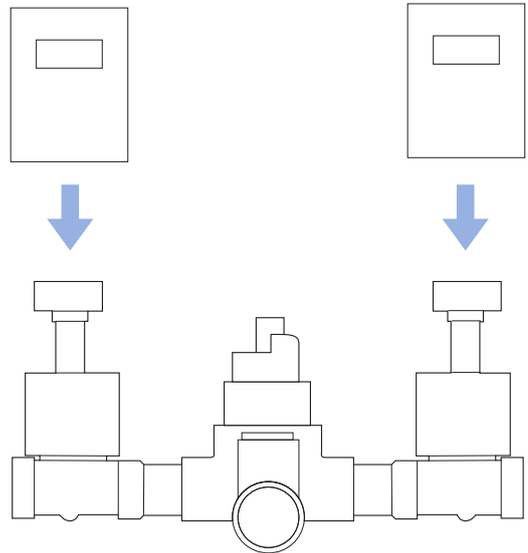
2. Slide the decorative back plate onto the valve. Ensure that the markings located above each opening on the back plate are facing up.



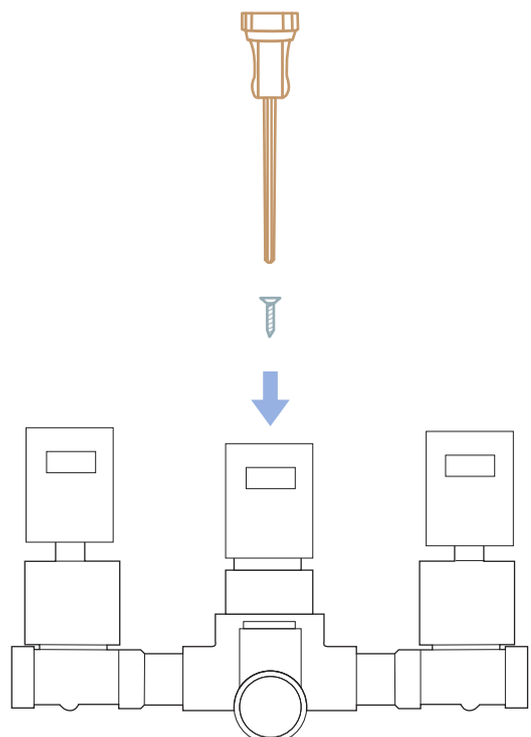
3. Disassemble the left and right control knobs to prepare for install. Untwist the lever from each knob, then remove the threaded posts from each.



4. Slide the knobs onto the left and right spindles. Use the threaded mounting posts to secure the knobs to the spindles. Tighten the posts using the provided hex wrench, then reattach the levers by threading them onto the posts.



5. To install the temperature control knob, slide the knob onto the center valve stem. Use the provided screw to attach, and tighten with a Phillip's screwdriver. Insert the decorative screw cover to conceal the screw.



General Information

All products manufactured and supplied by BathSelect are safe and comply to legislative requirements. Providing they are installed correctly and receive regular maintenance in accordance with these instructions your user experience will not be affected.

Care & Cleaning

1. The product can be cleaned with warm water, a mild soap and a clean soft cloth.
2. Clean progressively and gently.
3. It is not required to use any abrasive cleaning pads, wire wool or cloths to clean the product.
4. Avoid a vigorous cleaning action, as this could contribute to denaturing and dulling
5. Abrasive or strong cleaning products containing ammonia, bleaches, alcohol, dyes, acids (hydrochloric, formic, phosphorus, chlorine or acetic) will be not be affected.
6. If using a spray cleaner, apply the cleaning agent onto a soft cloth, never directly spray onto the product as the cleaner may enter gaps and openings and cause damage. Do not allow the cleaner to remain on the product for a period of time. After cleaning, rinse thoroughly with clean water.

