# PRODUCT DATA SHEET

## ULTRA BLEACH

### General:
Original Ultra Bleach (was Super Bleach) contains Hydrogen Peroxide and is used to lighten the colour of many timber substrates.

### Product Codes:

<table>
<thead>
<tr>
<th>Product</th>
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<tbody>
<tr>
<td>Ultra Bleach</td>
<td>17 899 8015</td>
<td>880 Ammonia</td>
<td>17 899 9138</td>
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### Technical Data:
Ultra Bleach is used in conjunction with 880 Ammonia solution, and both these materials are harmful – see ‘Health & Safety’ section. It should be noted that oily timbers such as teak, rosewood and walnut do not bleach very satisfactorily. Ultra Bleach is Hydrogen Peroxide and will deteriorate quickly once opened, so use quickly and store according to label recommendations.

### Application:
Lacquered or painted timbers must be stripped and cleaned thoroughly before attempting to bleach them. It is imperative to remove all traces of previous coating as these will prevent penetration of the bleach into the timber. It is also important to remove all traces of any stripper used.

**Application method:**
1. Add 1 part of 880 Ammonia to 8 parts of Ultra Bleach in an open container and mix well.
2. Apply a wet coat to the timber surface using a grass brush** or clean white rag. (discard safely any unused mixture after 15 minutes).
3. Leave 1 – 2 hours and check colour.
4. If colour has lightened sufficiently, wash the surface thoroughly with water.
5. If the colour has not lightened sufficiently, repeat steps 2 and 3 until the desired lightness is achieved – or no further colour change is observed.
6. Wash the surface thoroughly with water and leave to dry for a minimum of 72 hours.
7. The bleach and water will have raised the grain of the timber, so it will need sanding with a minimum of 180 grit before applying any finishing materials.

** Grass brushes should be used if possible. If these are not available use Mylands economy brushes. These must be discarded after use as the bleach will destroy the bristles.

| Drying Time: | After bleaching and washing down leave the timber to dry for a minimum of 72 hours at 20°C before applying any finishing materials. Remember to sand the dried timber before applying coating materials. |
| Coverage:    | This will be variable depending on the porosity of the timber. |
| Packaging:   | Ultra Bleach is available in 5 litre containers. 880 Ammonia is available in 2.5 litre containers. |
| Shelf Life:  | For maximum potency store in a cool dark place and do not keep for more than 3 months. |
| Health and Safety: | Refer to Ultra Bleach MSDS before use. Store in a cool dark place and keep containers upright and away from each other. Wear gloves, goggles and a protective apron when handling. Work in an area with good ventilation. Take care when opening containers in case pressure has built within. Causes burns - avoid contact with eyes, skin and clothing. In case of contact with eyes give prolonged irrigation with sterile water and seek medical attention immediately. 880 Ammonia is harmful by inhalation, so do not breathe fumes. Only decant sufficient material for immediate use, and discard any unused material safely. Ultra Bleach is an oxidising agent and may cause a fire if it comes into contact with combustible material. Dispose of any rags used with this product safely in a container with water. |

For further information contact Mylands Head Office on 0208 670 9161