### **WP 0907**

## **TEAK RENOVATOR**

2 Part System- Wessex Teak Renovator (part 2) brings the colour back to look like new teak after cleaning with Wessex Teak Cleaner (part 1).



#### **BENEFITS**

- Suitable for use on boat decks, garden furniture and other teak items.
- Creates a freshly sanded look.
- No bronze wool required.
- Substantially reduces cleaning time
- No scrubbing or sanding (which can reduce teak thickness).
- Will not soften boat deck seams.
- Removes greening, food stains, fuel stains, fish blood, rust and more.

#### **DESCRIPTION**

Wessex Chemical Factors' two-part Teak Cleaning process includes a Teak Cleaner (part one) and a Teak Renovator (part two). Both products are suitable for use on teak boat decks, teak garden furniture, teak decking and other teak wood items.

The Wessex teak cleaning process is designed to be easy, efficient and quick to use. Compared with traditional sanding, Wessex Teak Cleaner can dramatically reduce the amount of time needed to bring old, weathered teak wood back to its original colour.

Excellent results are easily achieved with Wessex Teak Cleaner & Renovator. Our best-selling marine product that we sell worldwide. Widely considered the best product on the market – anywhere!

Important note: Avoid mixing Part 1 Teak Cleaner & Part 2 Teak Renovator. If mixed together both products will be neutralised and become ineffective.

#### **PRODUCT SIZES**

- 1 litre
- 3.25 litre
- 5 litre

# INSTRUCTIONS FOR USE FOLLOW SAFETY INSTRUCTIONS ON REVERSE AT ALL TIMES

#### **BADLY WEATHERED / STAINED TEAK**

- Dilute Part 1 Teak Cleaner in a bucket with fresh water at a dilution rate of 5:1 (1=Cleaner).
- 2. Wet teak. Remove standing water.
- 3. Covering teak area approximately 1m² at a time, use a clean sponge (or similar) to apply product and gently agitate. Note: For boat decks we recommend a sponge mop, so you don't have to kneel.
- 4. Allow area to darken to a uniform deep brown.
- 5. Rinse thoroughly with water using a hose.
- 6. Repeat the process with Part 2 Teak Renovator using the same dilution rate and method.
- 7. After applying Part 2 Teak Renovator, the teak should lighten to a lovely uniform 'nutty' brown colour. This effect should happen almost immediately.
- 8. Rinse thoroughly with water.
- Leave to dry naturally to a straw colour.
   A Teak Sealer can then be applied to produce a 'nutty' brown colour.

#### LIGHTLY WEATHERED / STAINED TEAK

- 1. Dilute Part 1 Teak Cleaner in a bucket with fresh water at a dilution rate of 10:1 (1=Cleaner).
- 2. Follow above instructions.
- 3. Repeat process with Part 2 Teak Renovator (10:1 dilution).

#### PHYSICAL PROPERTIES

Colour: Green

Appearance: Green liquid.
Odour: Characteristic.
Solubility: Soluble in water
Boiling point: ~100 °C

Flash point: No data available. Flammability: Non-flammable

Density: 1.05 g/cm<sup>3</sup>

**pH**: <1°C

Wessex Chemical Factors Ltd 17 Crane Way Woolsbridge Industrial Park Three Legged Cross Wimborne Dorset BH21 6FA United Kingdom

Tel: 01202 823699 Fax: 01202 813863

Email: info@wessexchemicalfactors.co.uk Website: www.wessexboatstore.co.uk



#### **HEALTH & SAFETY**

#### Hazard pictograms (CLP):



#### Hazard statements (CLP):

H290 - may be corrosive to metals. H318 - Causes serious eye damage.

#### Precautionary statements (CLP):

P102 – Keep out of reach of children.

P234 - Keep only in original packaging.

P280 – Wear eye protection, protective clothing, protective gloves.

P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, with present and easy to do. Continue rinsing.

P310 – Immediately call a doctor.

P390 – Absorb spillage to prevent material damage.

P406 – Store in corrosive resistant container with resistant inner liner.

P501 – Dispose of contents/containers to hazardous of specialist waste collection point, in accordance with local, regional, national and/or international regulation.

#### **Hazardous ingredients:**

Oxalic acid, hydrochloric acid ...%.

EUH210 – Safety Data Sheet available on request.

