

GK Wood Restorer



OVERVIEW

GK Wood Restorer is a water based gel, used to refresh and restore both soft and hard wood back to their natural tone. Once treated the surface can be over-coated and re-finished. Suitable for use on both smooth and roughly sawn wood.

BENEFITS

- Easy to use
- Restores the wood to its natural tones - removing greying caused by UV rays and weathering
- Internal & external Use
- Safe on joints
- Ideal for use on - windows, sheds, fences, decking and all outdoor wooden furniture
- Fast acting
- Quick drying
- Surfaces can be treated / painted

SURFACE PREPARATION

Brush away leaves/debris and remove surface coatings before treating.

GK Wood Restorer may remove some surface coatings, however, if any remain please use a Sealer Remover to remove any sealers / paint which remains on the surface or GK Oil Erase to remove any remaining oils.

Do not use a pressure washer to clean the wood prior to using GK Wood Restorer.

Keep children and pets/animals away until cleaning process is complete and surface is dry.

Do not apply in direct sunlight.

Do not allow to come into contact with plants/shrubs or materials containing calcium carbonate eg, limestone/ marble as damage may occur.

Avoid contact with metal fixings as discolouration / damage may occur. If contact with metal fixings does occur remove immediately with a water using a damp cloth.

PRODUCT CHARACTERISTICS

Colour	Clear
Odour	Barely Perceptible
Form	Liquid
pH	7 - 8
Application Temperature	Minimum +5°C Maximum 30°C
Shelf Life	24 months from the date of manufacture in the original unopened container

BEFORE USE

Always carry out a test first to ensure the finished result is acceptable before commencing with the whole area.

APPLICATION

DO NOT dilute GK Wood Restorer is supplied ready to use.

1. Dampen the wood before application - Ensure the wood is damp and not wet
2. Apply generously along the wood grain using a brush or spray to all exposed sides. DO NOT allow to dry out
3. If the product dries re-hydrate by spraying with more product
4. Leave the product to work for 30 minutes
5. Agitate using a stiff brush dampened with water
6. Rinse the wood thoroughly to remove any remaining residue. Repeat the process as necessary, until wood is bright and clean

The wood is now ready for sanding and applying wood preservative / top coat to prevent any further UV or Weather damage.

CLEANING

Remove as much excess product as possible and clean tools and equipment immediately after use with soapy water.

PRECAUTIONS FOR USE

For Health & Safety instructions, first aid measures, spillages and disposal instructions, see separate Health & Safety Data Sheet (MSDS)

STORAGE

Keep out of reach of children

Keep in a dry place between 5°C and 30°C in the original container.