

**DESTINATION Wood surfaces in general**, whether they are floors or vertical structures, and garden furnishings that have undergone an aging process. Also applicable for the **removal of tannic acid stains** from wooden surfaces, without damaging the treatment.

**PROPERTIES** → CIRWOOD RINNOVO is a detergent based on a solution of mild acids, surfactants and wetting agents, used for the removal of gray patinas caused by water stagnation and the normal process of degradation due to atmospheric agents.

**USE** Shake the product before use. **CIRWOOD RINNOVO** is a **ready-to-use product** and can be applied on a dry surface, with **plastic sprayers**, **brush or wax spreader**, distributing the product abundantly. The treated surface must be kept wet with the product for about 5-20 minutes, then rubbed with brushes or **brown or green abrasive pads** depending on the delicacy of the support. **Remove the washing residues** with a wet vacuum cleaner or by rinsing the surface with water and let it dry well before any protection of the wood. On very uneven surfaces it is possible to use a controlled pressure washer. **Protect delicate surfaces** and surrounding vegetation, which could come into contact with the product. Always carry out tests before proceeding over the entire surface.

YIELD → Approximately, 8 - 18 m²/lt of product.

TECHNICAL DATA	PACKAGING
<ul> <li>APPEARANCE: colourless liquid</li> <li>SPECIFIC WEIGHT: 1,05 Kg/lt</li> <li>pH: &gt; 1,3</li> </ul>	1CR230L1 → 12 x 1 liter plastic BOTTLE

**SPECIFICATION** Detergent based on a solution of mild acids, surfactants and wetting agents, designed to deal specifically and effectively with the cleaning of outdoor wood dirty with gray patinas (such as **CIRWOOD RINNOVO** by CIR). It must effectively remove the gray patinas caused by water stagnation and the normal degradation process due to atmospheric agents, in addition to the wood tannin stains. The product must be applied pure on wooden surfaces, using a low pressure vaporizer or brush depending on the needs. The product in question must be accompanied by a 16-section safety sheet as required by the legislation in force.

WARNINGS	HAZARD AND PRECAUTIONARY STATEMENTS
<ul> <li>Product intended for professional use.</li> <li>Carefully protect the surfaces to which the product is not intended.</li> <li>Equip operators as required by current safety regulations.</li> <li>Ventilate closed rooms adequately when using the product indoors.</li> <li>Keep the product closed in its original packaging, in a cool place, away from frost and UV rays.</li> </ul>	CONTAINS: OXALIC ACID HAZARD INDICATIONS "H": H314 CAUSES SEVERE SKIN BURNS AND EYE DAMAGE PRECAUTIONARY STATEMENTS "P": P501 DISPOSE OF CONTENTS/CONTAINER TO P102 KEEP OUT OF REACH OF CHILDREN P260 DO NOT BREATHE DUST/FUME/GAS/MIST/VAPOURS/SPRAY P305+P331+P338 IF IN EYES: RINSE CAUTIOUSLY WITH WATER FOR SEVERAL MINUTES. REMOVE CONTACT LENSES, IF PRESENT AND EASY TO DO. CONTINUE RINSING P301+P330+P331 IF SWALLOWED: RINSE MOUTH. DO NOT INDUCE VOMITING P303+P331 F335 IF ON SKIN (OR HAIR): TAKE OFF IMMEDIATELY ALL CONTAMINATED CLOTHING. RINSE SKIN WITH WATER [OR SHOWER]

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.