B-GRAY OUT



NATURAL WOOD CLEANER

Indicated for the cleaning and removal of grey stains from natural non varnished wood surfaces. It restores the surface back to its original colour and aspect to the wood aged by the weather elements and aging.



CHEMICAL PROPERTIES

APPEARANCE: Liquid
COLOUR: Colourless
ODOUR: Odourless
SOLUBILITY: Soluble in water
PH: 4,00 ± 0,50

COVERAGE FOR LITRE

Approximately 25-30m²

(Product coverage may vary depending on type and porosity of material where used)

PACKING		
Code	Content	Pc./Carton
P109GYO07L	750 ml	12

for information: www.bellinzoni.com

MADE IN ITALY

SURFACES

The product is suitable for use on all natural and unvarnished wood surfaces including outdoor decking, wood tables and furniture, boats, wooden floors.

FEATURES

It cleans and restores the grey wood surfaces damaged by age and the element. Ideal product for surface preparation and clean-up before the application of our protective treatments B NUTRI LEGNO (Cod. P120) or with B 3 ACTION WOOD (Cod. P128).

METHOD OF USE

Spray the product directly and uniformly to area at a 10-15 cms. distance and leave it on approximately 10 minutes. Remove grime and grey residues with a damp cotton cloth or soft bristled brush. Rinse well with clean water. If necessary, repeat the operation on persistent grey stains.

ADVANTAGES

It restores the natural look and beauty to the wood without using sandpapers or electrical sanders. It is non-aggressive and non-flammable therefore it can be used freely anywhere.

ADVICE

Rinse the surface well with abundant water after every treatment. Rinse the bottle trigger nozzle after every use.



ATTENTION

Carefully read the recommendations printed on the label. Store in the original packaging. Do not dispose of the container in the environment after use, follow the disposal information indicated on the label. Keep out of reach of children. Check the actual resistance of the material to the product on a hidden portion of the surface to be treated. When using the product, use suitable PPE and consult the safety data sheet.

le large number of environmental factors that can influence them, the in st its characteristics in advance. Bellinzoni reserves the right to make c