



## Technical data Sheet

REV 01 of 04.02.2016

# HARD TOP OIL

## For the treatment of kitchen table tops

### DESCRIPTION:

HARD TOP OIL is a mix of prestigious modified natural oils, ideal to enhance the natural beauty of wood. Allows to obtain high transparency natural effect finishings on kitchen tops and furniture, even in case of direct contact with food. Its special formula guarantees high resistances to scratches and stains (water, alcohol, coffee, cola, fruit juice...). Easy to clean and restore. Complying to norm EN71-III – Safe for children's toys (no release of potentially harmful hazardous substances).

### CHEMICAL/PHYSICAL CHARACTERISTICS:

<b>Form:</b>	liquid
<b>Colour:</b>	colourless
<b>Odour:</b>	odourless
<b>Dilution:</b>	Solvoil PLUS
<b>Yield:</b>	8/12mq/L (depending on wood absorption rate)
<b>Drying time (20°C)</b>	Single coat 6/8 hours Total drying 12/24hours

### HOW TO USE:

HARD TOP OIL gives to the surface a pleasant softness.

Clean the surface from grease or dirt, possibly lightly sand. Apply a first coat of product by hand roller, by paintbrush or by soft rag. After 5-10 min even out the surface removing any excess using a non-peeling cloth.

Wait from 6 to 8 hours for the surface to dry (depending on thickness and temperature), and then sand the surface with 220/240 grain, for increased softness. The sanding should be light but uniform. Then proceed with the application of a second coat.

Everyday cleaning can be made with pH-neutral detergents like Furniture Neutral Detergent NAT0060.

### STORAGE:

Store in a cool, well ventilated place, and keep the container closed when not in use. Keep away from heat, flames, sparks and other sources of ignition.

The shelf life of the product is 6 months long from the date of manufacture, in its original packaging

### PACKAGING:

The product comes in 1 Lt, 5 Lt and 25 Lt sized cans.



**BORMA WACHS®**

Wood Professional Cosmetics

**WARNING:**

Sawdust, cotton cloth, paper and similar products soaked with liquid product and let in such condition may cause spontaneous combustion. Therefore, in case of presence of these materials for cleaning, ensure adequate air ventilation of the rooms in order to allow a rapid drying of the product or wet them with water before disposal.

Our technical sheets are compiled on the bases of results of our tests. Nevertheless our technical advice is given in good faith, but without a guarantee. Indeed different supports, conditions, applications, installations, dilutions are integrating parts of the final result and often beyond every control. The user must test the supplied products to verify if it is adaptable for his/her needs.

We can guarantee the continuity of the physical and chemical characteristics.