



BORMA WACHS[®]
Wood Professional Cosmetics



Technical data Sheet

REV 00 of 20.10.2012

PARQUET CLEANER

Detergent for parquet

DESCRIPTION:

PARQUET CLEANER is a detergent made with natural soap, with neutral pH, for the cleaning of varnished or oil treated wooden floors. Pleasantly perfumed, it removes dirt and grease, not damaging the varnish coat, cleaning efficiently but at the same time gently. Ideal for the daily cleaning.

CHEMICAL/PHYSICAL CHARACTERISTICS:

Form:	liquid
Colour:	colourless
Odour:	perfumed
Dilution:	water

USE:

For big surfaces add a measure of Parkettreiniger in a half-full bucket of warm water. Clean with a mop or a well wrung cloth. It is not necessary to rinse. For persistent stains or small surfaces: add a small quantity of the product directly on a wet cloth and rub.

MAINTENANCE CYCLE:

1. Remove dirt and dust from the wooden surface
2. Add 5/10 % of PARQUET CLEANER in 10 Lt of water.
3. Clean the floor with a soft cloth, not made of microfiber; let it dry and then apply with a soft cloth PARQUET WAX or BEESWAX for parquet.
4. Once the floor is dry, if using Beeswax for parquet, to obtain the maximum brilliance proceed with polishing. If using PARQUET WAX this step is not necessary.

STORAGE:

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

PACKAGING:

The product comes in 1 or 5 Lt bottles. Also available in the Borma Kit Parquet package, together with Parquet Wax or Beeswax for parquet.



BORMA WACHS[®]

Wood Professional Cosmetics

WARNING:

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.