

# CARVER S.r.l. Unipersonale

Uffici commerciali e stabilimento:  
Via Giovanni XXIII, 36 (zona industriale)  
20090 Rodano (MI) - ITALY  
Tel. +39 02 95 00 171  
Fax +39 02 95 32 09 21  
Website: [www.carver.it](http://www.carver.it)  
E-mail: [info@carver.it](mailto:info@carver.it)



## TECHNICAL DATASHEET

rev. 05 of 29/07/2016

## DETER PARQUET (detergent)

code SO9050

### TECHNICAL DATA

(based on room temperature of +23°C and 65% of air relative humidity)

Appearance	yellowish transparent liquid
Viscosity	17 ± 3 sec. F4
pH	9,5 ± 0,5
Specific weight	1,01 ± 0,01 Kg/l
Thinner	Water
Average yield of the thinned product	15-20 sqm/l

### DESCRIPTION

Highly concentrated detergent based on surface-active agents and natural soaps, studied for the thorough cleaning of traditional and pre-finished sealed wood floors. Efficient also in removing greased dirt and superficial wax amounts on oil-treated wood floors. Easy to dilute in water, DETER PARQUET is suitable both for professional and domestic use.

### STANDARD PACKAGINGS

1-litre plastic bottles in 10-pieces boxes.

### DIRECTIONS

Dilute DETER PARQUET using the cap of the bottle to dose the product (1 capful to ca. 1 lt of water). Wipe the floor with a soft cloth or a mop soaked in the detergent solution and well wrung. If necessary, every now and then rinse the cloth in clean water to remove the dirt, then continue with the wiping. Let dry the treated floor.

According to the wear and the foot traffic the floor is exposed to, do a maintenance treatment with Carver products: BEL PARQUET or RAVVIVANTE on sealed floors; DERGOS or DETEROL on oiled floors (see respective technical datasheets).

### NOTICE

- DETER PARQUET must be diluted only in water.
- **ATTENTION!** When cleaning a wood floor never flood it with the detergent solution, but wipe it with a damp cloth or mop.

### SAFETY INFORMATION

Ingredients (Reg. UE 648/2004)

Amphoteric surface-active agents <5%  
EDTA, tetrasodium salt <5%  
Soap 5% ≤ C < 15%  
Perfumes

The product is classified as dangerous according to Regulation EC 1272/2008 (CLP) and following modifications and updating. Consult the Safety Data Sheet, provided by law, to get more information.

### PROTECT FROM FREEZING!

If the original unopened container is stored in a cool and dry place, the product will keep for at least 12 months.

NOTE: The information contained in this technical datasheet is to the best of our knowledge and experience. Since the conditions of use are beyond our control, no warranty is given or implied.