ECINICAL DATA SILET



CERA AMBRA SPRAY

Spray wax for furniture, parquet, and general wood surfaces

Technical specifications

CERA AMBRA SPRAY is a product based on vegetable turpentine extracted from pine buds and virgin beeswax. The material provides true nourishment for wooden furniture and floors, offering effective protection against external harmful factors and natural deterioration over time. CERA AMBRA SPRAY is easy to use, nourishes, polishes, and protects antique furniture, parquet, and all wooden surfaces that need polishing or simple protection from dust or moisture.

Instructions for use

For maintenance of wooden floors and furniture: ensure that the floor or furniture is clean, dry, and free of dust. Shake the CERA AMBRA SPRAY can well before use and spray the product onto the surface from a proper distance, keeping the can preferably upright. Use a small amount: a very thin layer is sufficient for perfect results. After a few minutes, polish with a soft, clean, dry cloth.

The above instructions can be adjusted by the user based on experience, the characteristics of the materials, ambient temperature, and humidity. It is recommended to treat small areas at a time, applying the product evenly.

Application

Apply CERA AMBRA SPRAY as supplied.

Consumption

The consumption of CERA AMBRA SPRAY varies depending on the method of use and the required application. Coverage depends on the absorbency of the wood surface.

Warnings

Store in a cool, dry place in intact original packaging.

Follow good working practices to avoid environmental dispersion.

Wear appropriate protective equipment (gloves, safety glasses, etc.).

Keep the product indoors, away from weather, frost, and heat sources.

Do not disperse in the environment; follow local disposal regulations.

Always perform a preliminary test before use.

Keep the spray can at room temperature and shake well before use.

Packaging

6-pack boxes 400mL aerosol cans

CHEMICAL AND PHYSICAL PROPERTIES

Physical state	Liquid (aerosol)	
Color	Yellow (neutral effect)	
Smell	Characteristic	
Density (T=20°C)	0,800Kg/L	
Flash Point	-19°C	
Boiling Point	<35°C	
Water solubility	Insoluble	

Technical Data Sheet code: 6005-Revision 01 of 01/10/2025

www.multichimica.it · mailbox@multichimica.it

Via G. Galilei 39 • 35035 Mestrino (PD) • tel +39 049 904 8611 • fax +39 049 900 1695

