

TECHNICAL DATA SHEET

Liming wax

PRODUCT DESCRIPTION

Traditionally made, turpentine beeswax based on natural raw materials, Portuguese turpentine oil and titan white.

TECHNNICAL DATA

APPEARANCE	white paste
ODOUR	turpentine
FLASH-POINT	36°C

USF

Especially suitable to improve open grained wood decoratively. The objective is to achieve an end result whereby white wax is left in the open grain after buffing. It is not advisable to use liming wax on a closed kind of wood due to the lack of open grain.

PREPARATION

Brush out the surface with a steel brush. Do not do this too roughly as grooves will be made more than is immediately noticeable. Important! Go in direction of wood grain. After steel brushing sand the wood with a grain 150.

USER TIPS

Apply the liming wax with a brush in the direction of the wood grain. Let dry for a few minutes and afterwards wipe of the wax evenly so that the grain is filled with white wax.



DRYING TIMES

Preferably leave overnight before buffing.



APPLYING QUANTITY

Depends on the wood and the brushing out.

AFTER TREATMENT

It is advisable to apply a clear coat of Quality Wax Ciranova® after the liming wax to seal it.

PRODUCT INFORMATION

This treatment is also known as 'liming' or 'whitewashing'.

SPECIAL QUALITIES

This product is made from natural raw materials, including carnauba, candellilla, natural African beewax and pure turpentine oil. Attention: Ciranova® Quality Wax is flammable.





As with all wood finishing always do a test area first to safeguard against an undesirable outcome. This technical data sheet is merely a guide and not a guarantee. All products are formulated to the best of our knowledge. The information is given as a result of many years experience. This product has had extensive tests carried out.

Produced by Debal Coatings nv

Industrieweg 29 - 8800 Beveren-Roeselare Belgium tel. +32 (0) 51 30 11 40 fax +32 (0) 51 31 26 48 ciranova@ciranova.be