

BY LASSEN NYBO BAKKE 4 7500 HOLSTEBRO DENMARK

+45 3616 8000 INFO@BYLASSEN.COM BYLASSEN.COM

LIGHT'IN HURRICANE

Kubus Hurricanes are designed for outdoor use. For indoor use we recommend to take off the lit. The frame and glass can be washed with mild soap and water.

Please note that the lid gets very hot and should be kept out of reach of small children and animals. Use the knob on the top when removing the lid. Do not place a hot lid on delicate or flammable surfaces. The Hurricanes are not dishwasher safe. Never leave candles burning unsupervised and always keep them away from children and pets.

BASE

When cleaning your Base, use a cloth to wipe. The Kubus Bases are not dishwasher safe.

FRAME SMALL AND FRAME TRAY

When cleaning your Frame Box or Frame Tray, please make sure to clean it with a dry or slightly damp cloth only. Do not use soap or excessive water. Keep your Frame Box or Frame Tray away from high and low temperatures and extreme changes in humidity. As wood veneer is a living material, it is liable to react when directly exposed to heat and moisture. Please do not place your Frame box next to or in the flow of an airconditioning unit or heater as this may cause the veneer to crack.

BY LASSEN

CARE INSTRUCTIONS

~

by Lasson.



CONGRATULATIONS ON YOUR NEW BY LASSEN PRODUCT

KUBUS & LINES CANDLEHOLDERS

We recommend that you do not let the candles burn the whole way down to the bottom of the candlestick holder as this may discolour or damage the paintwork of your product. by Lassen does not provide any guarantee against dripping candle wax on surfaces and recommend using the candleholders together with a base. Never leave candles burning unsupervised and always keep them away from children and pets.

The candleholders are not dishwasher safe.

Care of white, black and grey:

Place your candleholder in the oven at max 75°C upside down on a tray covered with baking paper for 15 minutes. Once the candleholder is removed from the oven, wipe with a damp cloth. Please do not use boiling water, scrub sponges or other sharp/scratchy objects when cleaning your Kubus or Line candleholder.

with silicone

Care of nickel:

Nickel is handpolished which means that the surface will not be identical. For cleaning nickel use a cotton cloth with mild soap. Make sure to wipe off any residue of the dish soap after cleaning.

Care of brass and burnished copper:
Brass and burnished copper are handpolished which means that the surface will not be identical. Brass and Copper are materials that develop patina and the surface of the product will therefore change character over time. For cleaning brass and burnished copper use a damp cloth with dish soap. Make sure to wipe off any residue of the dish soap after cleaning. After cleaning burnished copper candleholders polish the surface

BOWL, FLOWERPOTS AND VASES

Never use wire pads or scratch with tools on the Kubus products.

Please note that if you want to use your Bowls for planting or storing food or fruit, use the inlay provided. Make sure that there is no liquid between the inlay and the bowl.

Flowerpots and Vases can be used indoors and outdoors. If used outside always bring inside when the temperature falls below 0°C. Use the protective insert if you intend to plant in the Flowerpots.

The Bowls, Flowerpots and Vases are not dishwasher safe.

Care of white, black and grey:

For cleaning lacquered bowls, wipe the frames with a cloth. Bowls can be washed with a mild soap under hot water.

Care of brass and burnished copper: Brass and burnished copper are handpolished which means that the surface will not be identical. Brass and Copper are materials that develop patina and the surface of the product will therefore change character over time. For cleaning burnished copper and brass bowls, use a damp cloth with dish soap.

Make sure to wipe off any residue of the dish soap after cleaning. After cleaning burnished copper candleholders polish the surface with silicone. As they are made from untreated metals, these products need extra care. Do not expose them to moisture or fluids as this may cause them to rust.