MEETLUNO your witty companion



I'm LUNO



A witty container for multiple purposes.

I have a funny ball as stopper for easy original closing.

Place it on my top and twist it with a little pressure. I'll help you organize opens pantries and shelves in a fun, colorfull way.

I'm preserving flavours and fragrances for you with your favourite scent always to hand.

I'll store memories of nature walks and display your charms.

Free your imagination and enjoy playing with me!

start your day







find me on your desk

9:00 am

take a break

11:00 am or 4:00 pm

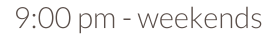




enjoy cooking

8:00 pm

relax with scented smells







save time for the things you love

daily

for memorable moments

whenever in life



LUNO is made from borosilicate glass, that's particularly brilliant over time, heat resistant and not darkening.

LUNO is handmade like all our other products and produced in small batches in the Czech Republic. Keeping it small allows us to check the quality and curate all details while adopting considered production practices.

The borosilicate glass we use is a high performing German glass (Schott Glass) suitable for food and approuved by the American FDA.

LUNO doesn't come from a mould. We start the bottom from a tube and then there is the attentive work of a skilled glass worker who provides for the curvy final part. So slight differences in shape or hole diameter are to be assigned to the human touch.



Designed by Martin Jakobsen

The cork for the stopper come from Portugal as raw material and worked in Italy.

Cork is a natural material, environmentally friendly, apt to different usages and traditionally it preserves flavours and smells.

The nice pack comes from recycled cardboard produced with solar energy. This and the wrapping paper come both from FSC forests and are produced in Italy.

At the end of its life span you can dived all components incluced the aluminum lids of the pack and recycle them separately

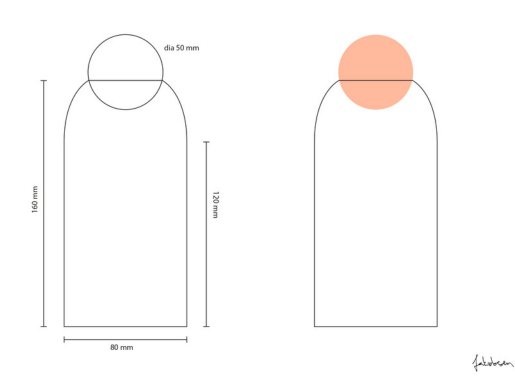
But we invite you to keep the tube and enjoy storing things!

Free you creativity reusing the ball cork or painting LUNO :)



Technical details & cares

Mitterteich, 2015-06-26



Dimensions:

8 x 20 cm



Cleaning: dischwascher safe glass by hand and only water the cork







CERTIFICATE OF NON-OBJECTION FOR THE USE OF SPECIAL GLASSES FROM SCHOTT FOR FOOD

SCHOTT glass types for pharmaceutical primary packaging as FIOLAX®, BORO-8330[™], DURAN®, ILLAX®, AR-Glas® are special glasses which have been in use for decades.

Provided that the stipulations of the individual pharmacopoeia are fulfilled and the containers are correctly manufactured, they can be used for food without objection.

In the case of new developments, compatibility tests of course have to be carried out.

We hereby certify that the special glass tubing/rods have been produced by consistently using a Quality Assurance System according to ISO 9001:2008, ISO 15378:2011 and as well as in accordance with our Technical Terms of Supply.

Declaration of Conformity

The heavy metal contents, e.g. lead, cadmium, mercury and hexavalent chromium of both our special glass tubing and our packing are below 100 ppm, i.e. considerably below the limit values of the US and EC regulations (article 11 of stipulations 94/62/EC).

The FDA classifies glass in general as GRAS (Generally Recognized as Safe).

Origin:

Federal Register/Vol 48, No. 27/Feb. 08.1983/page 5718, Rules and Regulations

Citation:

"The agency has traditionally considered materials such as ceramics, glass, and stainless steel as GRAS for food-contact use, based on their safe history of common use as food-contact materials before 1958. However, because the use of these materials has been so widespread, the agency has never considered it necessary to list these materials as GRAS"

Business Segment Tubing SCHOTT AG, Site Mitterteich

Director Quality Management Site Mitterteich and Business Segment Tubing

Dr. Karsten Hennig

Business Segment Tubing SCHOTT AG, Site Mitterteich

Product Manager Pharmaceutical Tubing

Dr. Bettine Boltres

F-PTR-1923 GB / index 2 / 10.04.2013 / TQ/KHig-MSdl