



# SOFT TOUCH EFFECT

The **SOFT TOUCH EFFECT** is achieved by using a special lacquer, which makes the finished product soft to touch. In our case we prepared this effect on a child's chair, however, this effect can be used on other furniture pieces.



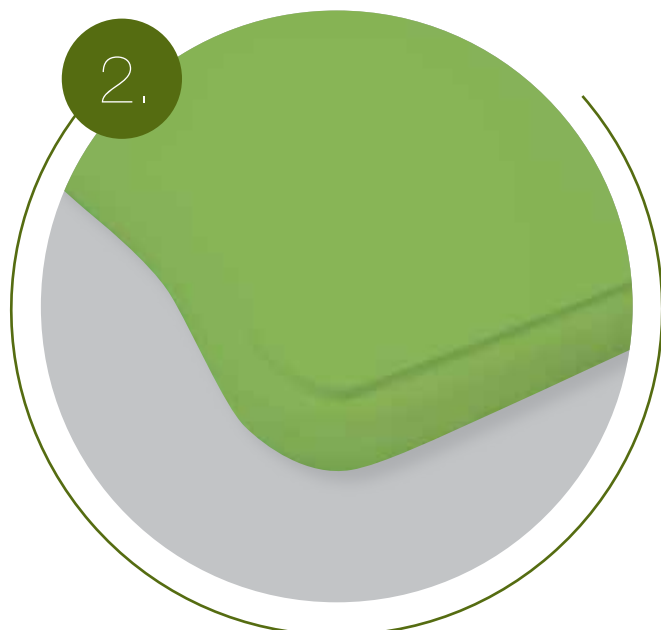
The wooden surface is prepared by sanding using P180 – P220 sanding paper.

Then follows lacquering with Heliodur base enamel. Normally, air spraying is needed in two coats. In-between coats we sand using granulation paper P280-320.

1.



2.



Then we apply Heliodur enamel in the selected colour. Dry at room temperature (18-23°C) 4-6 hours.

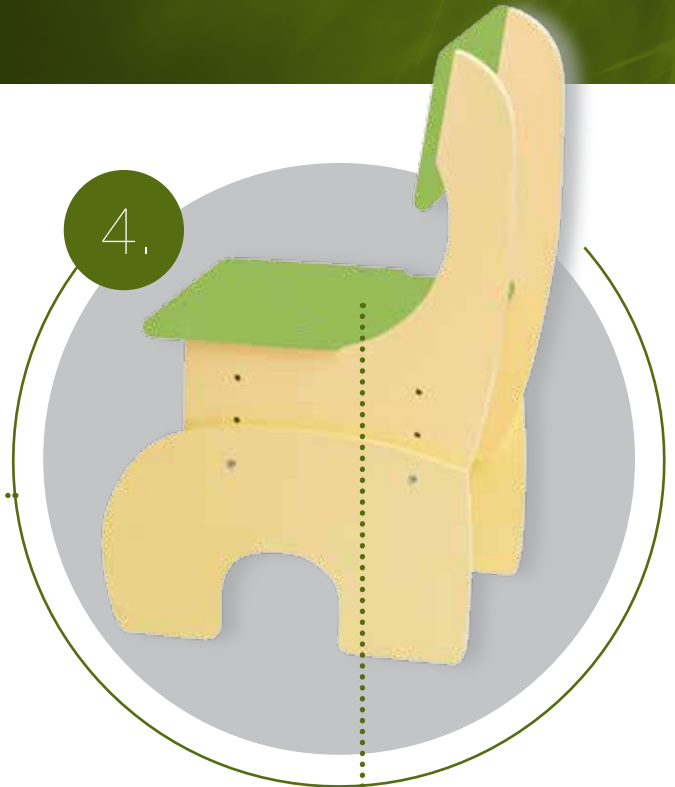
3.



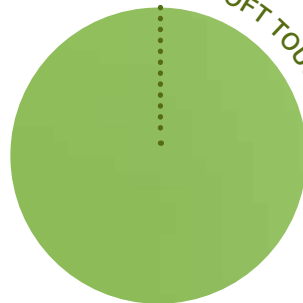
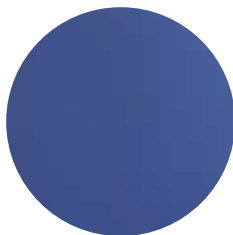
When the surface is completely dry, we apply Soft touch lacquer. This lacquer is matt and is not suitable for exterior use. Application with air spraying.

We recommend drying at high temperature to get better results.

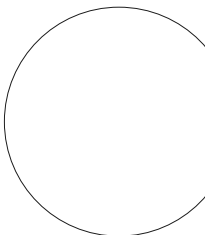
4.



The final effect is soft to touch and matt, as well as anti-fingerprint.



SOFT TOUCH EFFECT



Effects of different colour shades can be prepared according to different colour cards (RAL, Monicolor, NCS etc.)



Visit our YouTube channel!

**KANSAI HELIOS Industrial Coating Solutions**



**Helios TBLUS, d.o.o.**

Količevo 65, 1230 Domžale, Slovenia

T +386 1 722 40 00

E [wood.coatings@helios.si](mailto:wood.coatings@helios.si)

[www.helios-woodcoatings.com](http://www.helios-woodcoatings.com)

Member of  **KANSAI HELIOS** Part of  **KANSAI PAINT**