



CHALKBOARD EFFECT

chalkboard effect

The so called CHALKBOARD EFFECT can be achieved by using the HELIODUR chalkboard enamel. This effect is suitable for use in classes, children rooms and other creativity areas.

1.



For the preparation of the effect we used an MDF board.

.....
Firstly, the surface must be isolated using the MDF isolation primer in the amount of 120-150 g/m². When the surface is dry it needs to be sanded with sanding paper P280-320.

2.



In the second step we apply HELIODUR base enamel in two coats and let it dry at room temperature. The second coat of base enamel must be well dried.

.....
Then we sand using sanding paper P320-400.

3.



In step 3 we prepare the product for spraying; the HELIODUR chalkboard enamel in the prescribed ratio with hardener and thinner.

4.



The CHALKBOARD EFFECT is achieved by the final coat of HELIODUR chalkboard enamel.

We can decide for a black or green version. The wooden surface coated according to these instructions is suitable for writing with chalk.

BEFORE



AFTER



or





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

www.helios-woodcoatings.com

Member of  **KANSAI
HELIOS**

Part of  **KANSAI
PAINT**