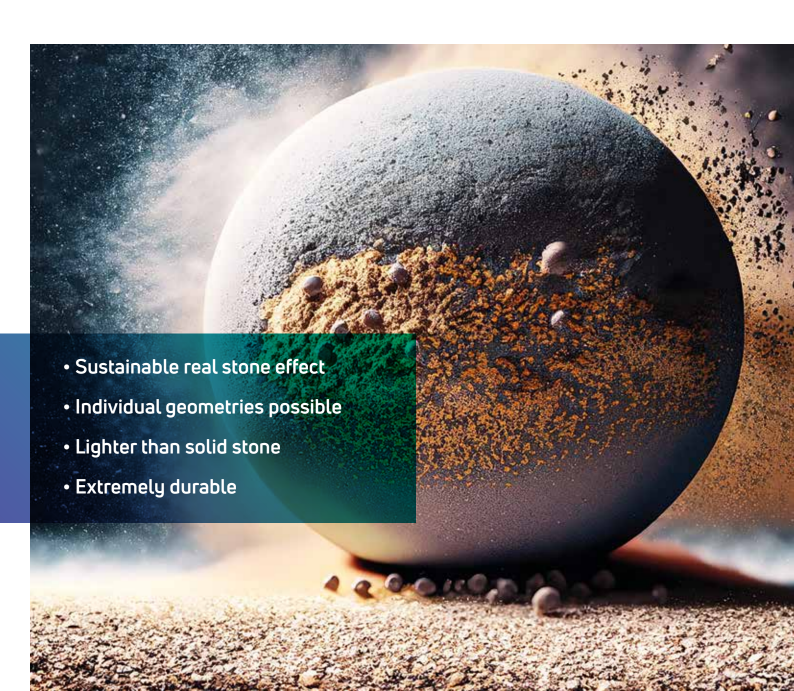


PLANET-STONE The better stone!

Limitless - light - robust





The PLANET-STONE effect lacquer makes it possible for wood, wood materials, plastic and many other substrates to be coated with real stone pigments. The finished coated surface is indistinguishable from solid stone slabs. It is characterised by outstanding resistance, is extremely durable, easy to clean and with its PU base meets the requirements of DIN 68861-1B.

With the effect lacquers of the PLANET-STONE series, the most individual part geometries can be refined with genuine stone pigments. PLANET-STONE can be used in all furnishings and interior fittings including kitchens and bathrooms, stairs, floors and wall panels.

PLANET-STONE is made of a range of ten stone powders. Other colour variations can be achieved with PLANET-STONE by applying a light or dark basecoat onto the substrate before lacquering. PLANET-STONE is traditionally applied with a paint gun onto the HYDRO or PU base lacquer when still wet. Alternatively the powder can be scattered by hand. Subsequently applying a final clear top coat creates a smoother surface and offers more gloss options.

PLANET-STONE also scores highly on sustainability. It avoids massive stone blocks having to be hewn from quarries and then transported. The stone powder comes from cutting slabs of real stone, thus providing a further sustainable use.

The PLANET-STONE colour tones

Powder order number:



Ordering information

HYDRO Base lacquer	HE 65192
2C-HYDRO basecoat	HDM 54802-0901
Mixing ratio (by volume) 10:1	HDR 5091
PU base lacquer	DB 48900-0901
Mixture (by volume) 10 : 1	DR 4071
Packaging sizes	5 l, 25 l

PLANET-STONE powder	ZD 41xx
Packaging sizes	5 kg, 25 kg



Further information on PLANET-STONE



Hesse GmbH & Co. KG Warendorfer Str. 21 D-59075 Hamm

Tel. +49 2381 963 00 Fax +49 2381 963 849

info@hesse-lignal.de www.hesse-lignal.com











Inspire your customers with the **PLANET-STONE** effect:

Order your free original sample in an impressive A4 format.





