



nød



MIGALOO



nød

you are never too small to make a difference



Eco-friendly hand made furniture board made of ground walnut shells and tinted resin.

main features

- resistance to water,
- surface you can clean it with normal household cleaners,
- resistance to abrasion,
- resistance to scratches (very easy renewal of the surface),
- resistance to discoloration from fruit juices, red wine, spices,
- the possibility of disinfection with liquids with alcohol and agents such as domestos,
- easily renewable by sanding and re-waxing,
- fastness to discoloration,
- temperature resistance - can be used as the worktop in kitchen area
- fire safty calss C s2 d2

A simple yet durable surface for everyday furniture.

- tables and countertops
- receptions
- furniture fronts
- wall coverings
- kitchen worktops

Can be produced in several thicknesses.



MIGALOO
HOME





nød





furniture board made of BIO WASTE that is durable like a mineral worktop but you can easily cut it with simple carpenter's tools.

Extremely heavy to scratch. Can be expose in the strong sunlight - no hit absobsnion,no color changes...

Very good material for the tropical counties (and ZEA)







artistic collection of NOD and powder pink technique

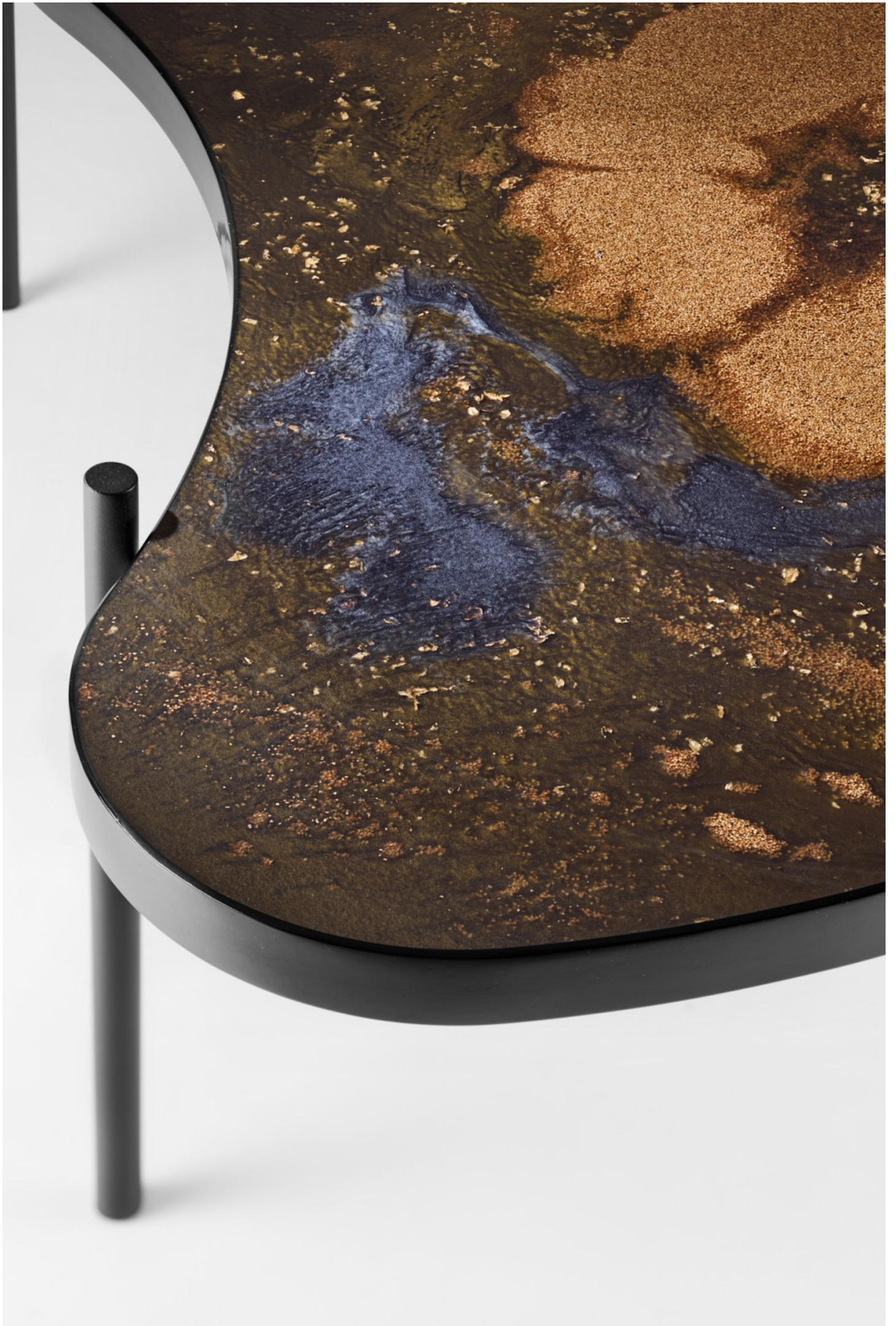


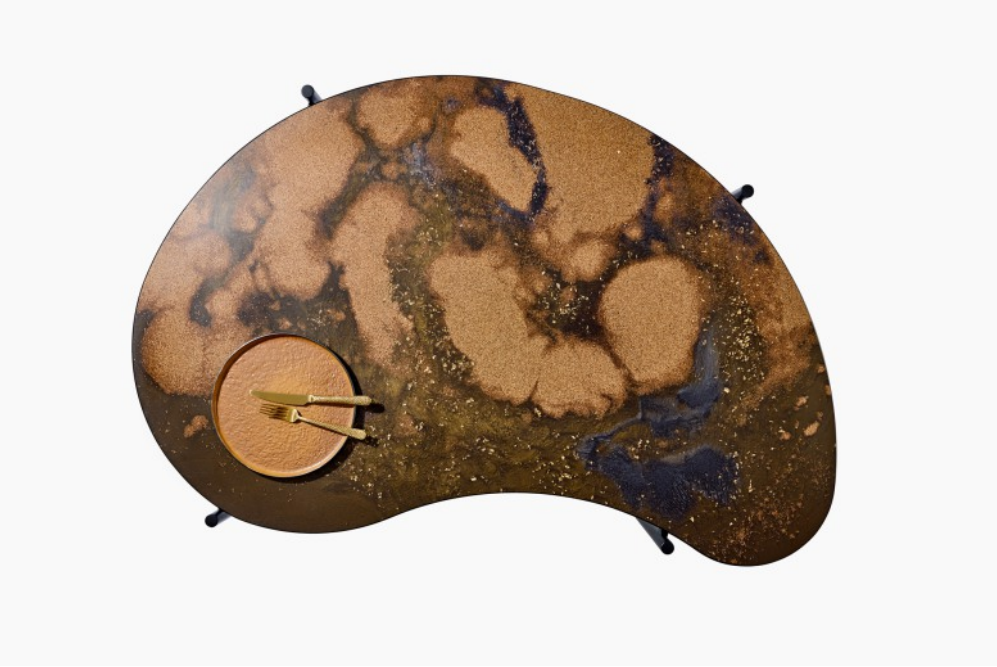
artistic collection of NOD and powder pink technique



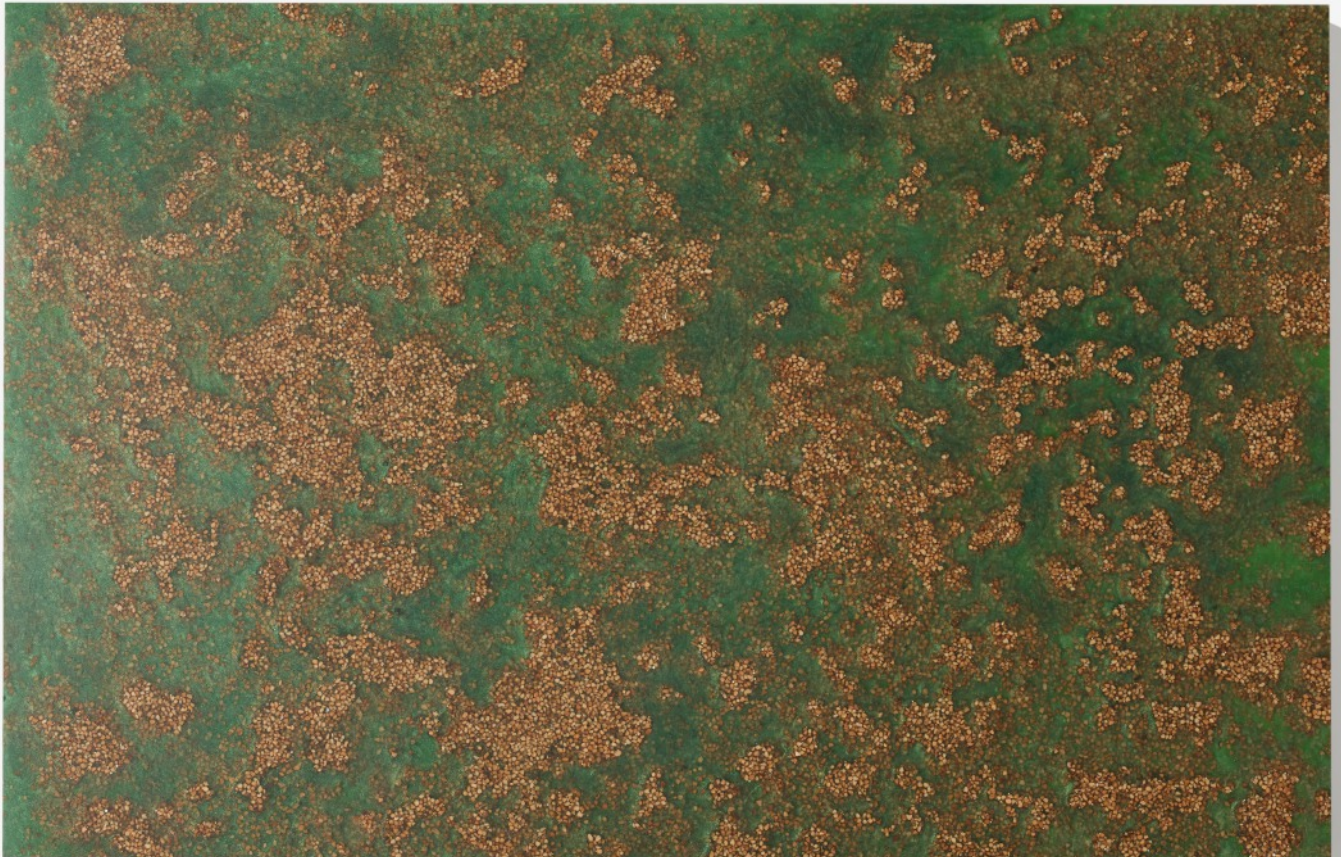
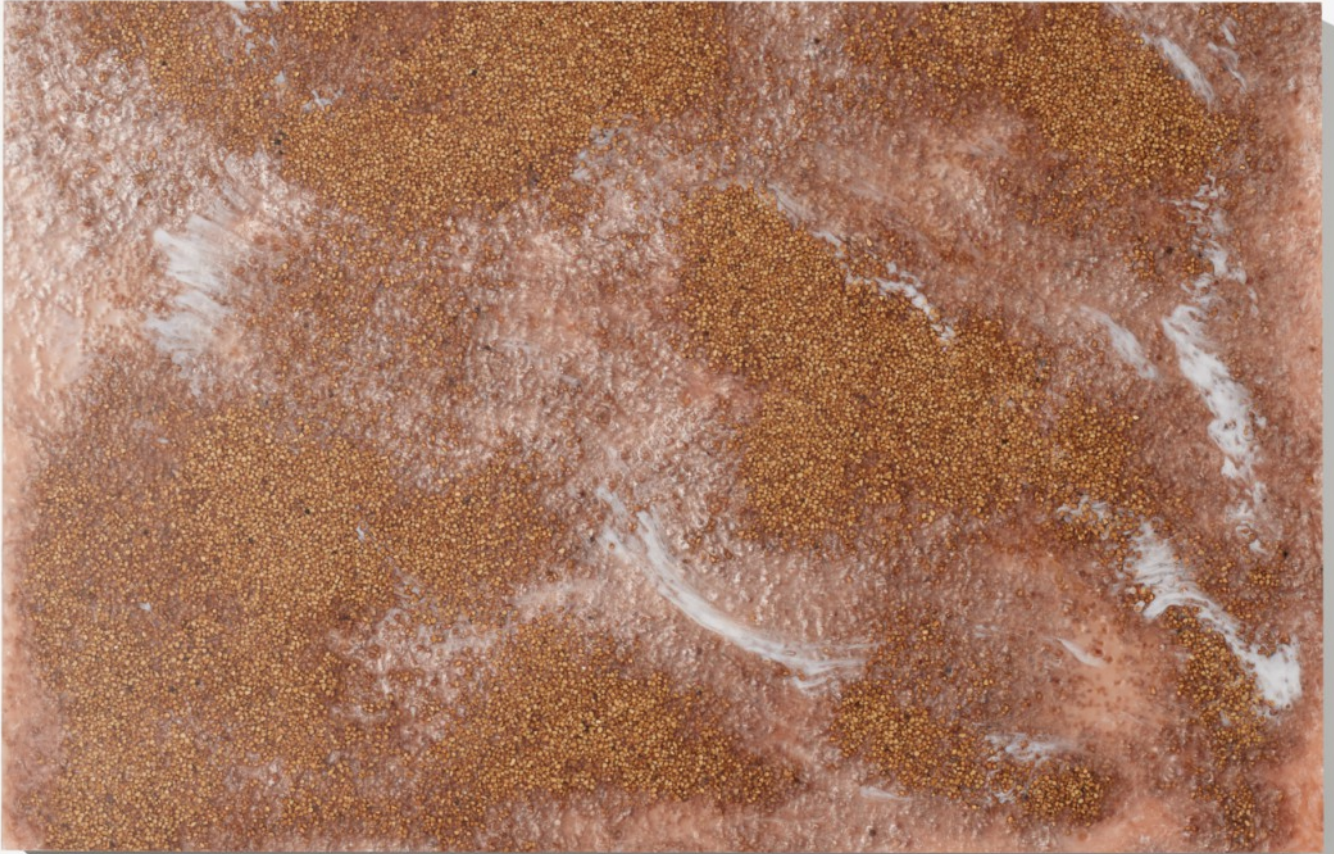
artistic collection of NOD and powder pink technique







artistic collection of NOD





nød

you are never too small to make a difference

„When I was creating the logo of this unusual material I remembered the speech of Greta Thunberg. As a teenager she fought for all of us for the future for her and the next generations and then she uttered the words

*„-**You are never too small to make a difference...**”*

A nut is a seed, from which someday will sprout beautiful strong tree. The shell protects the seed, so that it only hits the ground where it can germinate and develop into a fully mature plant. This furniture board is more than just a piece of furniture. It is like a shield for us like protection against furniture made of formaldehyde full of garbage glued together by whatever it is. The World's first board with such high strength parameters made of biological waste it is unique on a global scale development.”

Monika Blaszkowska - patent owner, inventor

