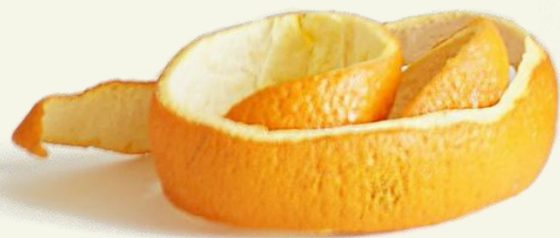


# REKRILL<sup>®</sup>

Nature Reborn





# TECHNICAL PROPERTIES COMPARABLE TO PLASTIC



Rekrill®  
Orange  
Made of  
orange peels



Rekrill®  
Nut  
Made of  
nut shells



Rekrill®  
Wine  
Made of  
wine waste



Rekrill®  
Bran  
Made of  
bran



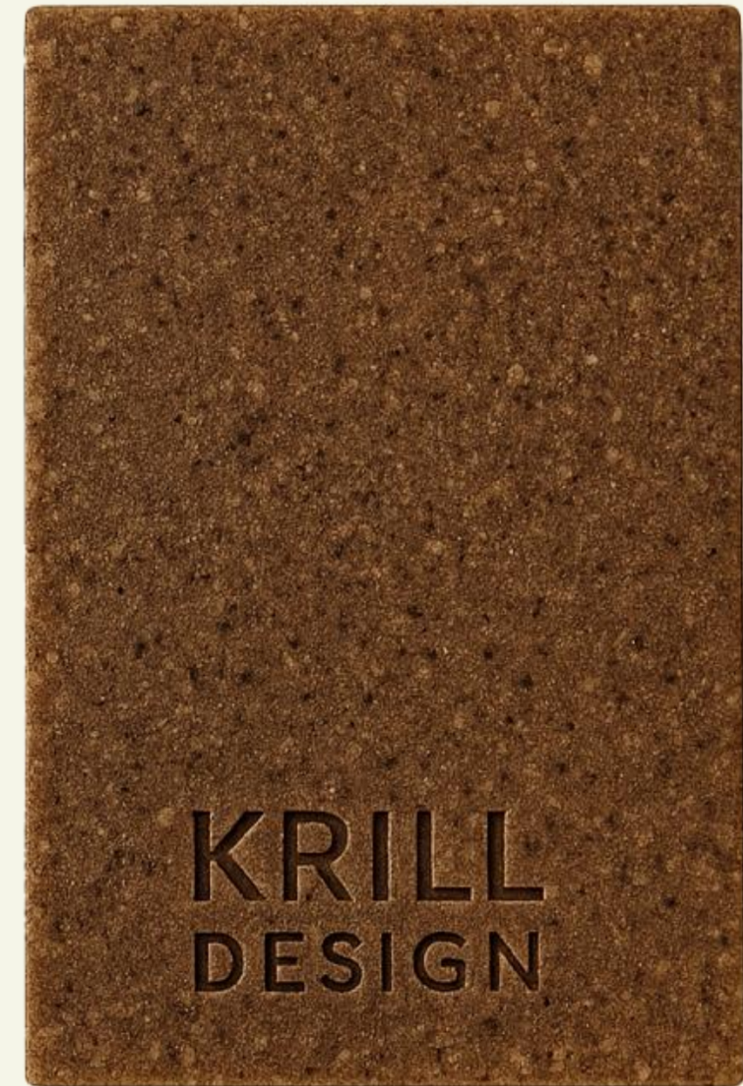
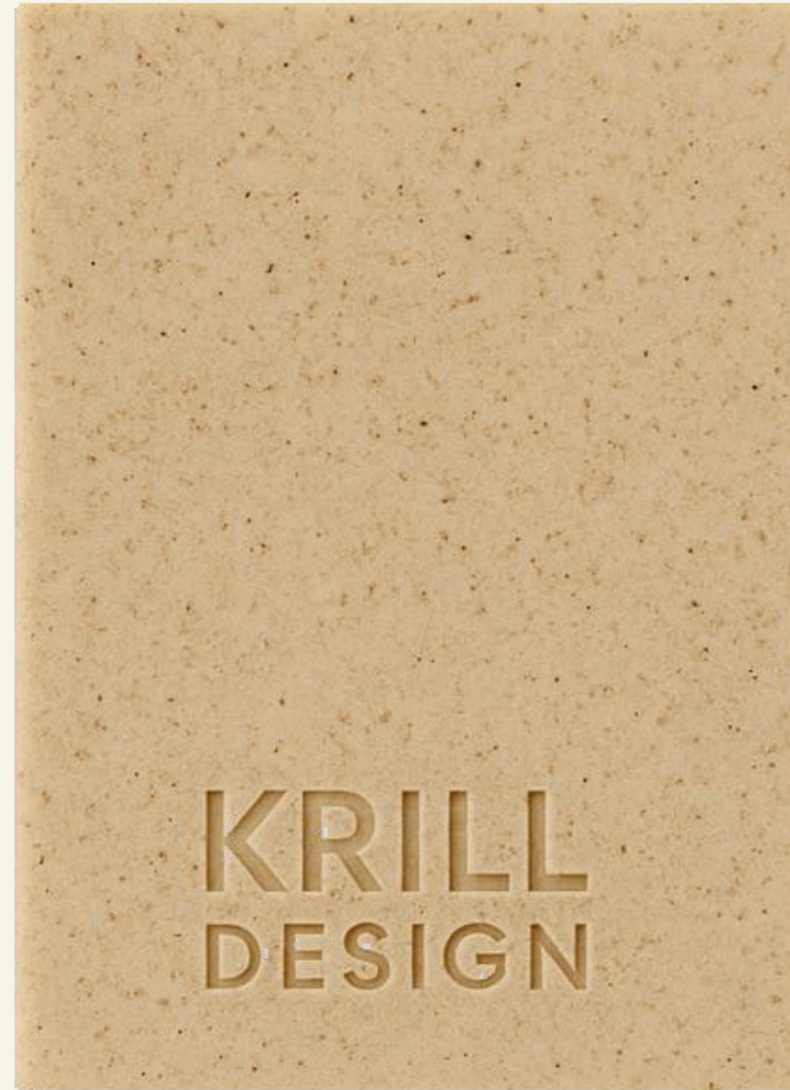
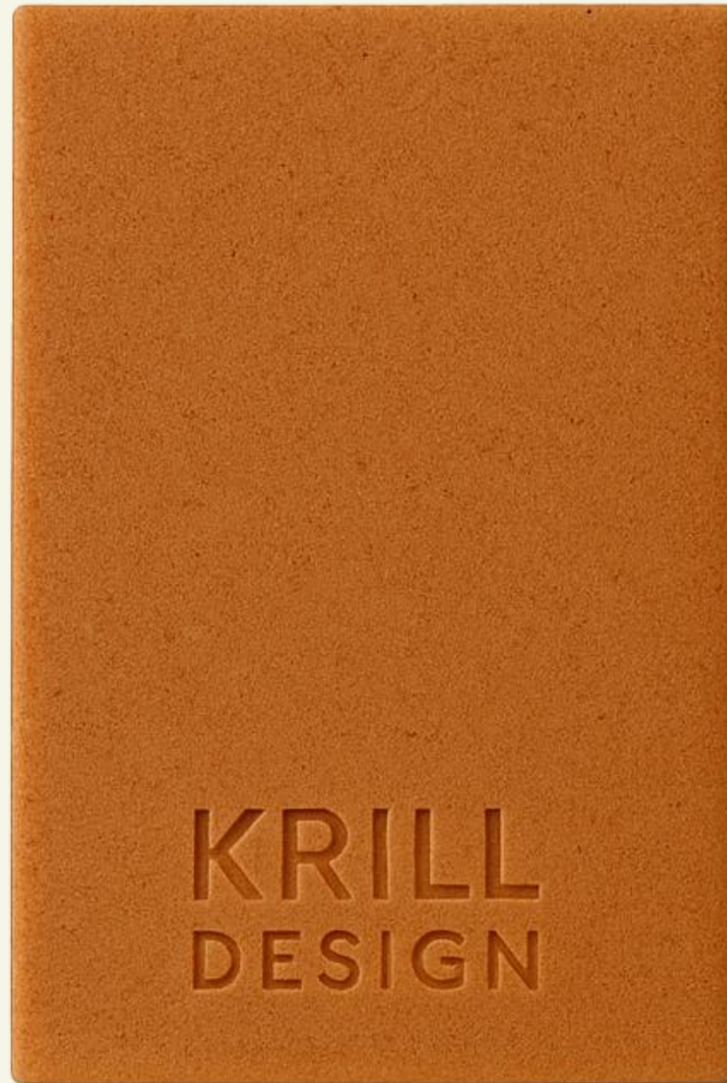
Rekrill®  
Coffee  
Made of  
coffee grounds

**COMPOSTABLE**

**BIOBASED**

**INNOVATIVE**

## AESTHETIC FEATURES





# 4.2KG

reduction of CO<sub>2</sub> for each KG  
of byproducts removed from waste

# 70%

reduction of emissions compared  
to conventional plastics

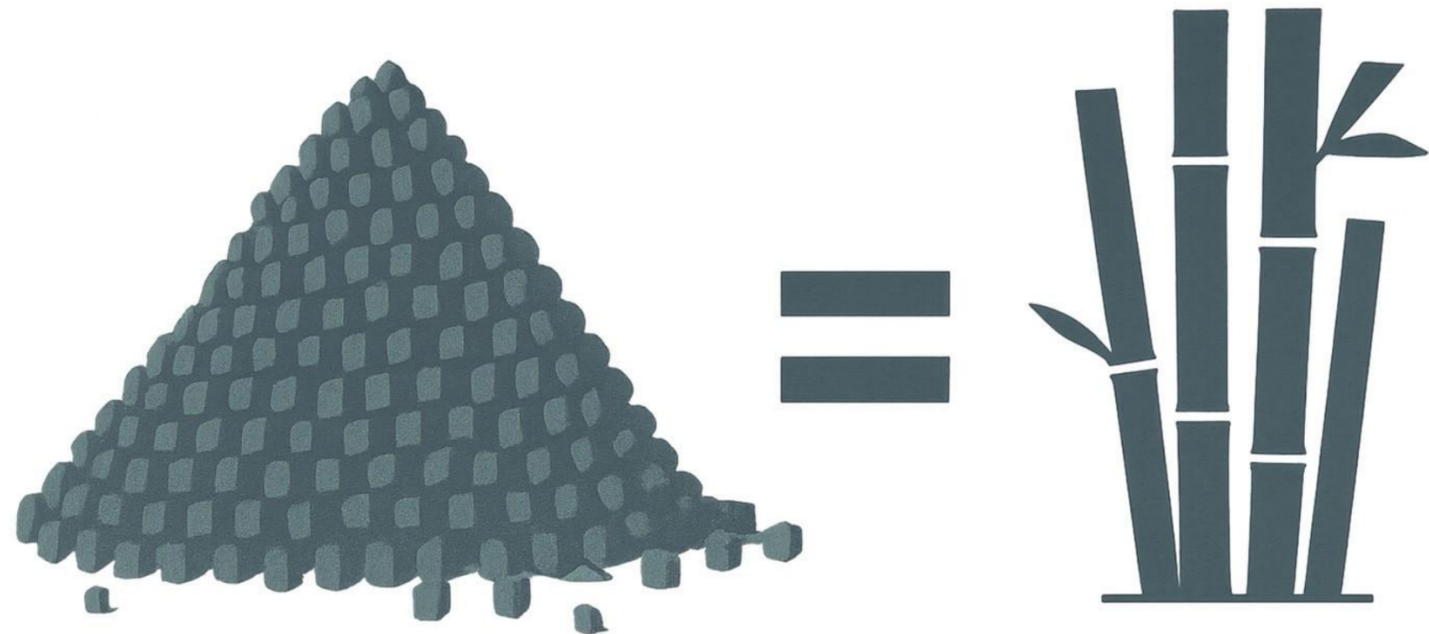
# NO

microplastics

# BIODEGRADABLE AND COMPOSTABLE

# 10

tons of REKRILL® generate the same CO<sub>2</sub> reduction  
impact as a hectare of bamboo forest



# R&D AND OUR PRODUCTION



**PRODUCTION FACILITY:**  
3500m<sup>2</sup>



**PRODUCTION CAPACITY:**  
4000 tons/year



**LABORATORY**  
R&D by specialised researchers and chemists



Via Ferdinando Santi 13, Paderno Dugnano, 20037

[www.rekrill.bio](http://www.rekrill.bio)

