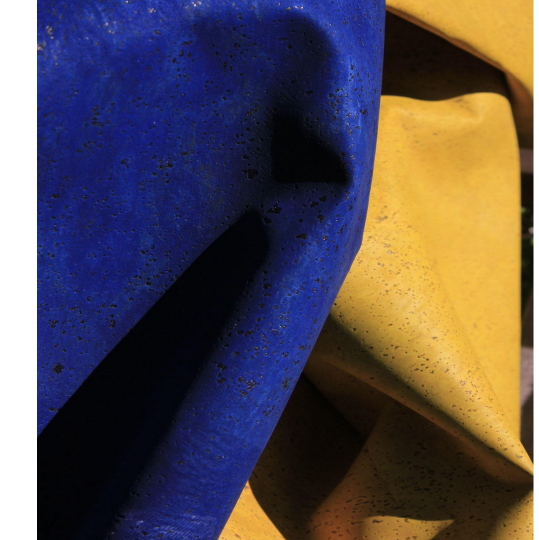


**Sustainable Design Solutions** 

**Cork Fabrics colour options** 

www.coflora.org



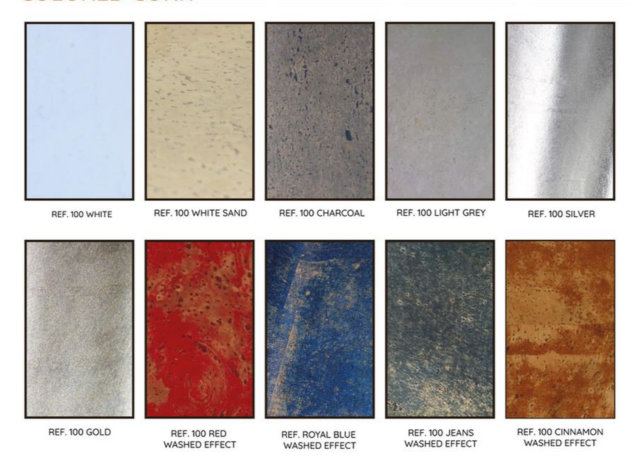
## **COLORED CORK**



## **COLORED CORK**



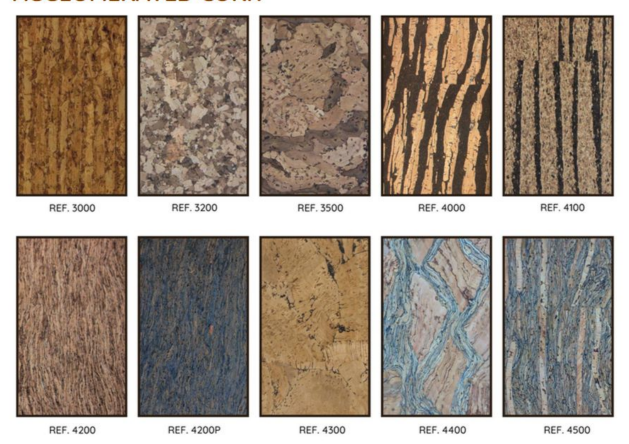
## **COLORED CORK**



## **NATURAL CORK**



## AGGLOMERATED CORK



### **COLOURED CORK WITH METALLIC BACKINGS**



REF. 600 BLACK W/ GOLD BACKING



REF.600 PALE PINK W/ GOLD BACKING



REF. 600 AQUA GREEN W/ GOLD BACKING

#### THE ADHESIVE

We use a water-based adhesive (mixture of copolymer dispersions and additives in aqueous media).

### FINISH (PROTECTIVE LAYER):

Our protector was developed specifically for our products. Tests to dangerous substances have shown that heavy metals compounds, formaldehyde and volatile organic compounds (VOC's) are not detectable, not compromising human health and the environment.

- Water resistant
- Resistance to scratches, stain and dirt
- Abrasion resistance Abrasion Resistance of Textile Fabrics Test (ASTM 3884-92; Taber test: 500g, CS17) > 8000 Cycles

#### **PROPERTIES**

& ANIMAL FREE



SOFT TO TOUCH LIGHT AND FLEXIBLE



DURABLE

RESISTANT TO SCRATCHES, STAIN, DIRT AND ABRASION



CHEMICALS



HEALTH



#### **DECORATIVE CORK TYPES:**

- Cork boards (100% natural product)
- Hydrophobic protector for Cork (Mixture of surfactants, additives and organic solvents in an aqueous solution)

**Natural Corl** 



- Cork boards (100% natural product)
- Hydrophobic protector for Cork (Mixture of surfactants, colorants, pigments and additives in organic solvents)

Natural Colored Corl



- Granulated or decorative cork (100% natural product)
- •Binder for cork
- Hydrophobic protector for Cork (Mixture of surfactants, additives and organic solvents in an aqueous medium)

Agglomerated Cork



#### **CORK VS LEATHER**

Also known as cork leather, cork fabric is much more than the best "animal free" substitute for leather. Cork fabric's uses are more versatile than those of leather and its looks are more diverse.

Cork fabric is a **vegan product**, PETA approved, and very often preferred to leather for that reason.

Unlike leather, we can have many **different patterns** and looks and other characteristics, like thickness, are also **customizable**.

Cork fabric is at least as durable as leather; some tests show that it is even more durable that some types of leather. The unusual chemical and physical characteristics of cork allow remarkable wear resistance and admirable degradation rates if exposed to acid. The manufacturing process reinforces these natural features and the protector makes cork fabric incredibly resistant to wear.

We believe that cork fabric may represent much more than an eco-friendly and vegan leather alternative. The endless opportunities it carries show us that it may not only be used as leather but also inspire many new products.

#### THE ADHESIVE

We use a water-based adhesive (mixture of copolymer dispersions and additives in aqueous media).

### FINISH (PROTECTIVE LAYER):

Our protector was developed specifically for our products. Tests to dangerous substances have shown that heavy metals compounds, formaldehyde and volatile organic compounds (VOC's) are not detectable, not compromising human health and the environment.

- Water resistant
- Resistance to scratches, stain and dirt
- Abrasion resistance Abrasion Resistance of Textile Fabrics Test (ASTM 3884-92; Taber test: 500g, CS17) > 8000 Cycles

# **Create & Be Eco**



Coflora.org

Tel. +31 6 26 27 12 81

Email: askcork@coflora.org

KVK 83711244

NL003866494B86