

# Corkcoal<sup>®</sup>

TWO MATERIALS FROM NATURAL AND  
RENEWABLE SOURCES WORKING TOGETHER





SHARP  
CORKCOAL

Two materials from natural and  
renewable sources working together.

# SEARCHING FOR THE MOST SUSTAINABLE STOPPER

In the manufacture of micro-granulated cork stoppers as we know it, complex industrial processes are employed, using large quantities of water, energy and chemical agents. All of this to remove unwanted properties from cork such as: TCA, taste, smell, defects, colour...

## WE MIX THE CORK WITH ACTIVATED CHARCOAL

ACTIVATED CHARCOAL NATURALLY NEUTRALIZES AND  
TRAPS UNWANTED SUBSTANCES FROM THE CORK.

**Corkcoal** stoppers accept and integrate variations in micro-granule colour and size, with the aim of offering **the most sustainable stopper on the market.**



# Corkcoal<sup>®</sup>

MIXES CORK WITH ACTIVATED CHARCOAL

TWO MATERIALS FROM NATURAL AND RENEWABLE SOURCES WORKING TOGETHER

## WE SHOW OURSELVES AS WE ARE

WE ACCEPT WHAT OTHERS DISCARD, MAKING BETTER USE OF RAW MATERIALS AND REDUCING WASTE.

Where others see defects, we see natural qualities. An impurity or a difference in the size or colour of the cork particles is not a problem.

We highlight the virtues of the materials and their unmistakable appearance. Honest designs that show themselves as they are.

BARREL, SHARP & CORNICE

CORKCOAL

Two materials from natural and renewable sources working together.



RANGE WITH STEM FOR Ø 18,5MM INNER RINGS



COMING IN 2023

RANGE WITH STEM FOR Ø 21,5MM INNER RINGS



COMING IN 2023

**CORKCOAL STOPPERS,**  
MICRO-GRANULATED MONOBLOC & ASSEMBLED WITH WOOD WITHOUT THE USE OF GLUE.

Stem diameters for 18,5 mm and 21,5 mm inner rings. For material optimization, some stem heights are only 15 mm, suitable for use on bottles with reduced expansion chambers and extremely short necks, such as CHOKER (RUDE and WILDLY CRAFTED collections).



Corkcoal © - All Rights Reserved - Brochure printed and published in April 2022

ALL INTELLECTUAL PROPERTY RIGHTS (COPYRIGHTS, DRAWINGS, DESIGNS, PATENTS, TRADEMARKS AND OTHERS) IN THIS CATALOGUE ARE RESERVED. THE TECHNICAL ELEMENTS DETAILED IN THIS CATALOGUE AND IN PARTICULAR THE DIMENSIONAL DETAILS OF THE STOPPERS ARE GIVEN FOR INFORMATION PURPOSES ONLY. WE RECOMMEND THE USE OF THESE COMPLETE TECHNICAL DRAWINGS TOGETHER WITH SAMPLES WHICH ARE AVAILABLE ON REQUEST.