





Versatile Modern Eco-friendly

THE **NATURE OF CORK** WICH DECORATES AND PROTECTS YOUR SPACES







Decork®

Decorative coating made of **cork and water based resins**, with high **thermal insulating properties**, **breathable** and **water repellent**.

Eco-friendly product designed to create **decorative effects on walls, ceiling and floors**.

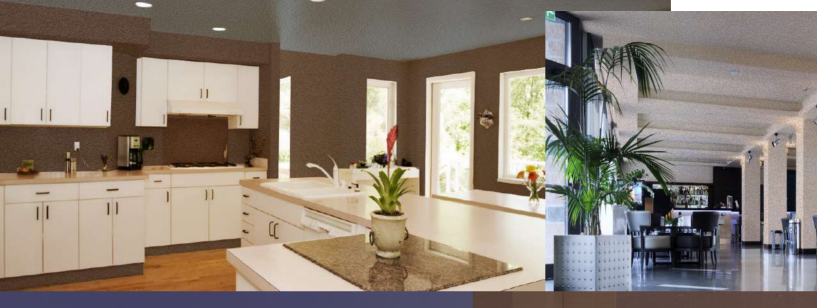
The **breathability** of Decork allows the masonry to **"breathe**", by contributing to **living comfort of the internal environments.**





THE CORK

Cork is a natural and **eco-friendly** resource that represents modern green building. It is highly elastic, it boasts excellent physical, mechanical and chemical properties that make it waterproof, given its compact structure, it has an excellent thermal and acoustic insulating properties, it is resistant to severe weather conditions, fire, insects, and rodents. Cork is extracted from cork-oak trees (Quercus Suber), removing the bark from the trunk and larger branches without damaging the plant, with extraction cycles of approximately 9-12 years. This way, the plant is able to grow new bark, making cork a **completely renewable** resource.

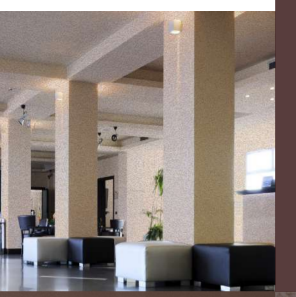


HOMES / OFFICES / BUSINESS PREMISES / OUTDOOR

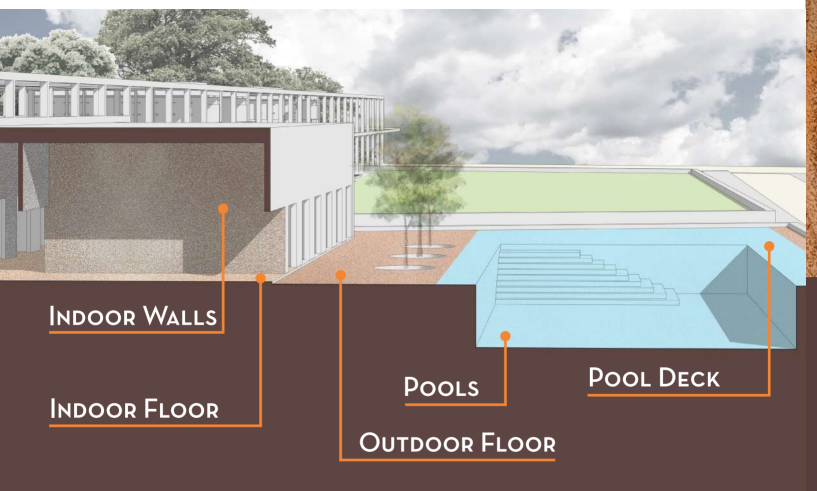


PERFORMANCES

Elasticity = 60% Crack bridging ability = 2.5 mm Yield = 0,8 - 1.0 kg/m² Drying time = 10h







SUITABLE FOR EVERY SURFACE



Decork is avaiable in 45 different colors and textures, for a full customization of every kind of space.



All shades and effects illustrated in this brochure are for illustration only. The samples of colour and the materials depicted may differ from the original.

Elastic

Between all Decork's physical characteristics, Its elasticity stands out. Even being a decorative finish, the **cork** gives it an **elasticity equal to 60%**.



Fire Resitant

Thanks to the presence of cork, Decork shows a **high fire resistance**. It does not overheat, allowing its application **even on floors or on pool decks**. The cork properties help to **preserve termicity of the wall.**





DIASEN Srl

Zona Ind. Berbentina, 5 60041 Sassoferrato (AN) - Italy Tel. +39 0732 9718 Fax +39 0732 971899 diasen@diasen.com

DIASEN USA LLC

75 Jackson Street, Suite 401 Newnan, GA, 30263 Tel. (404) 448 1239 Fax (888) 570-3578 diasen@diasen.com

DIASEN Middle East

Executive Desk, Q106-147/A P.o. Box 124385 Sharjah F.Z.E. U.A.E. Phone: +97144529104 diasen@diasen.com

DIASEN IBÉRICA, Lda

Av. Sanches de Miranda, 55 Piso 2 D01 7005-177 Évora (Portugal) NIPC: PT 510 925 693 Telef. +351 964 928 107 iberica@diasen.com

www.diasen.com