

GREEN CORK SPRAY™

Durable. Thermal. Sustainable.

Embracing Nature's Perfection




Green Cork Products, an Arizona-based company, has developed an elastomeric acrylic coating called Green Cork Spray™. This product uses repurposed cork granuals, in lieu of limestone, in their product to addressing four major market areas:

- Alternative for cement-based stucco
- Sound abatement
- Fireproofing
- HVAC thermal protection

Green Cork Spray™ is "Made in America" with material provided through an exclusive agreement with the world's leading provider of cork, Amorim Cork Composites in Portugal. www.amorimcorkcomposites.com

Cork is one of nature's most extraordinary materials. Cork is the outer bark of the cork oak tree. One hundred percent natural, reusable, and recyclable, cork is, whether from the environmental, social, or economic perspectives, one of the world's most versatile materials. It takes each cork oak 25 years before it can be stripped for the first time, which becomes the raw material for Green Cork Spray™. Cork is harvested every nine years without any tree being felled. The cork oak is the only tree whose bark regenerates, acquiring a smoother texture following each harvest. Over the course of its lifetime, which on average lasts 200 years, it may be stripped around 17 times.

Green Cork Spray's™ cork ingredients come from cork forests that are natural CO2 retainer. It is estimated that every year cork oak forests retain up to 14 million tons of CO2, a sizeable contribution to reducing greenhouse gas emissions. Equally surprising is the fact that the cork oak increases its ability to absorb these gases during the natural regeneration process following stripping. The more it is harvested, the more the cork tree protects the environment.

- ❖ Thermal Benefits
- ❖ ASTM E84 Class-A Fire Rating
- ❖ Water Resistant
- ❖ UV Resistant
- ❖ Sound Absorption
- ❖ Insect Resistant
- ❖ Mold & Fungi Resistant
- ❖ Lightweight
- ❖ Flexible - Elastomeric Coating
- ❖ Sustainable
-  Adheres to Most Surfaces (not recommended for vinyl)
-  Water-Based NON-TOXIC - No Solvents
-  Environmentally Friendly



Green Cork Products, LLC | Randy Bailey | Founding Partner
480-205-4840 | randy@greencorkproducts.com | www.greencorkproducts.com

