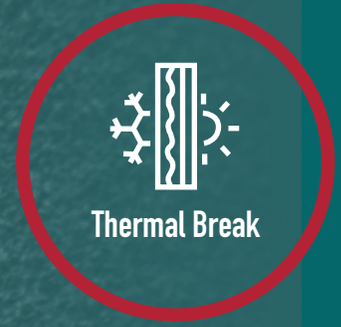


www.isolcork.com

isolcork[®]USA



REDUCE THE HEAT AND SAVE \$\$

SPRAY CORK

A BLEND OF PREMIUM GRANULATED CORK PARTICLES COMBINED WITH HIGH-GRADE WATER-BASED RESINS, MINERAL FILLERS, STABILIZERS, AND ADDITIVES



Resistant and self-extinguishing under fire action



Mildew resistant



Breathable



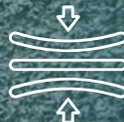
Water resistant



All natural ingredients



Solvent and VOC free



Flexible



Resistant to high and low temperatures

****TAX Deduction for Commercial Buildings, contact us!****



18 standard colors
(customized colors available)

SPRAY CORK

Isolcork Spray Cork is a sustainable color infused finish for interior and exterior use. A flexible cork-based coating that offers several beneficial properties such as thermal insulation, sound absorption, water resistance, fire retardancy, flexibility, and extreme durability.



COVERAGE
75 to 87 sq. ft.
per bucket
5 GALLONS

INSTRUCTIONS

Applied mechanically by spray gun (compressed air and / or industrial compressor).
Two coats minimum application.

- Dry to the touch
30 minutes (temp. 68°F)
- Total drying
12 -24 hours (temp. 68°F, R.H. 40%)
- Application temperature
+ 41°F / + 115°F
- Thickness
0.06 in 1 coat - 0.118 in 2 coats



Spray gun



Texture sprayer
RTX 5000 PX

RECOMMENDATIONS

Surface must be clean,
dust free and dry.

Product must be stored
in well ventilated areas,
protected from sunlight,
water and frost, at
temperatures between
+41°F and +86°F.

Storage time 12 months.

Lab Test Type	Results	Norm & Certification
Permeance	5.29 US Permeance	ASTM E96 / E96M -22
Water vapor transmission	36.8 (grams/m2/24 hr)	ASTM E96 / E96M-22
Pull-out resistance	Stucco 9.2 PSI and Cohesion a 52.0 PSI	ASTM D4541 - 17
Fungus resistance	None fungal growth observed	ASTM G21-15:9.1.9.2 9.3
Surface burning characteristics of building materials	Class "A"	ASTM E84 - 21
R-Value: insulation increase tested	Improved R-value by 18% with 0.118 in. thickness of coating	ASTM C1363 - 05
Initial wall assembly R-value R-14 without Spray Cork	Final wall assembly R-value R-17 with Spray Cork	



REDUCE THE HEAT AND SAVE \$\$



Sustainable product
with attributes
for LEED certification

ISOLCORK USA

1801 Main St., Ste. 1300 Houston, TX 77002

+1(832) 606-5837

texas@isolcork.com

isolcorkusa

isolcork

usa@isolcork.com

www.isolcork.com



Follow our Application Manuals,
free download on our website