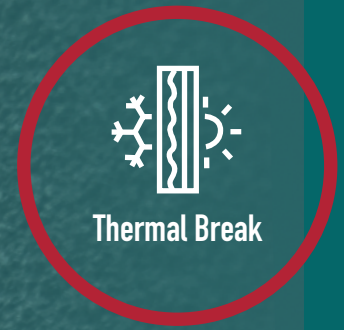


www.isolcork.com

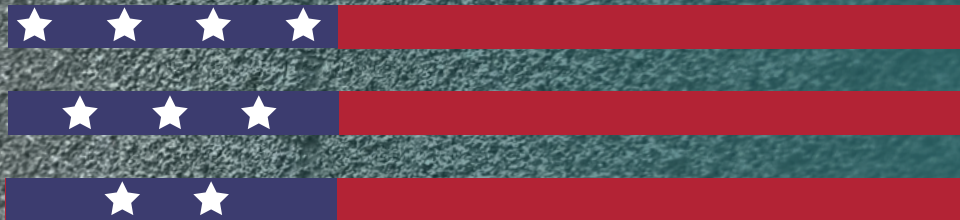
**isolcork® USA**

**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



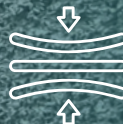
Water resistant



All natural ingredients



Solvent and VOC free



Flexible



Resistant to high and low temperatures

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

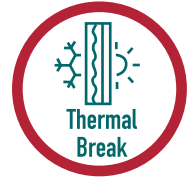


18 standard colors  
(customized colors available)



# 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