

## Making the switch to **CORK**

Cork spray is a relatively new product and admittedly has a higher cost per square foot than paint. However, along with accenting the inside and outside of the property with various colour options, cork spray is low maintenance. It will help you save on energy bills and is a sustainable resource. Cork is the future standard in construction!

### 10 reasons **CORK** spray wins over paints

- 🌿 Covers any surface with ease
- 🌿 Flexibility: no cracking or flaking
- 🌿 Non-toxic and VOC free
- 🌿 Low maintenance and durable
- 🌿 Tough on mould
- 🌿 Water resistant
- 🌿 Reliable insulation
- 🌿 Sound dampening
- 🌿 Flame retardant
- 🌿 Clean and green

## Benefits & Applications

- Adheres to many surfaces such as wood, siding, aluminum, vinyl, steel, stucco and concrete
- Both commercial and residential
- Decorative coatings and thermal insulation value
- Energy saving and environmentally responsible
- Acoustic insulation
- 80% equals breathable vapor permeable
- Naturally fire retardant
- Mold and mildew resistant
- Durable and flexible
- Non-toxic
- Colour card with a range of 16 colours
- Water resistant (roofs and facades)
- Reduction of thermal bridges
- Indoor humidity regulation
- Roof sealing
- Basement sealing
- Helps meet the standards for green building certifications
- Creates a safe barrier over harmful materials that aren't safe to remove
- 10 year warranty



**CORKit**  
CANADA

**CONTACT US FOR  
A QUOTE TODAY!**

**T: (807) 627-4485**

**E: [brian@corkitcanada.com](mailto:brian@corkitcanada.com)**

**W: [corkitcanada.com](http://corkitcanada.com)**

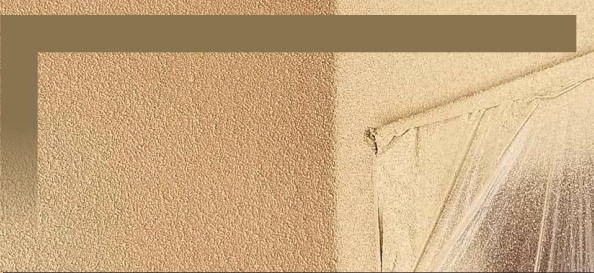


**CORKit**  
CANADA

**(807) 627-4485**







## What is **CORK** spray?

Cork spray is a patented coating system manufactured from 96% high-grade raw cork and a proprietary highly adhesive water-based acrylic resin. It is applied to the outside or inside of homes and buildings creating a breathable, waterproof, thermic, sound deadening layer. It is resistant to fungi and UV rays. Regardless of the outside temperature, Cork Spray maintains a constant inside temperature. It's an Environmentally friendly product, as cork is one of the best natural insulators.

## PLANNING on building?

Whether it's a house, cottage, garage or even a shed, contact us before you build to find out ways to save on cork installation costs. Masking is a big part of cork spraying labour, call us before your fascia & soffit is up to save money.

## You'll have to see it to **BELIEVE** it

CORK-IT natural spray cork will cover any surface! It will improve the durability of the surface it's sprayed on and add value to your home or commercial building. These improvements come from the natural resistances and breathable quality of cork.

## How does it **WORK**?

Cork spray is a water-based product with the main ingredient being cork. Cork has many natural properties that make it ideal for coating any structure. In terms of being able to cover any surface, the essential aspect of cork is its breathability and flexibility. This is because of cork's molecular structure. Under a microscope cork looks like a honeycomb. Its cells create pockets which trap air inside, which means cork is 80-90% air. The structure of cork gives it its flexibility and breathability. Although cork is flexible it does not expand and contract with weather changes, which is what causes other materials in your home or building to crack and flake.



## A great **REPAIR** tool

The flexibility with out expansion and contraction makes natural cork a fantastic repair tool for previously built structures. If there are any cracks in your foundation, walls or siding spray cork can be used to fill these cracks. Further damages will be prevented as the flexible material moves with the building but doesn't react to the elements.

## **METAL** structures and insulation

Working in a building with metal siding can be very cold in the winter and very hot in the summer. With cork you can insulate the building while maintaining the integrity that the metal provides. With just millimeters of cover on the outside of the building you can create a thermal barrier that will keep the temperature regulated inside.

## **SOUND** insulation

Cork has been part of soundproofing recording studios for years and now with cork spray you are able to reduce the noise in your industrial building that can be harmful to employees, dull the sounds of chatty coworkers or drown out noisy neighbours. By coating one side of a wall cork spray can reduce noise by 9 decibels.

## **WATERPROOFING** for outdoors and roofs

Cork is water resistant. Cork spray is excellent for sealing roofs and outdoor spaces. Since it will adhere to anything you can spray it directly onto the roofing materials of your building, even shingles. Preventing or fixing leaks. Cork spray can also seal outdoor patios and balconies giving long lasting coverage with little to no maintenance.

Cork is resistant to mould and mildew, making it an excellent choice to seal the interior and exterior of a property. Cork spray keeps mold and mildew spores out of your home or building all while being a non-toxic material with no VOCs.



## **THERMAL** barrier

Cork, as stated, is a natural insulator, providing a thermal barrier that is breathable as well as energy efficient. On the outside, cork spray blocks UV rays and repels heat and cold, creating savings on your energy bills.

## **COLORS, finishes and maintenance**

Cork spray comes in many colours, and fades at a slower rate than paint. There are also different finishes depending on your needs: a rough, sand-sized grain that looks like stucco and a smoother finish for use in decorating and insulating homes.

