



RESISTOBOND

POLYURETHANE-BASED ADHESIVES

The RESISTOBOND adhesive series includes low-rise, two-part polyurethane adhesives. These are designed for cold bonding of insulation boards, cover panels and thermal barriers.

RESISTOBOND adhesives contain no VOCs and cure in minutes.

RESISTOBOND



The latest addition to the series, RESISTOBOND is made for performance and versatility. Indeed, this adhesive can be applied at temperatures as low as 14 $^{\circ}$ F (-10 $^{\circ}$ C) without conditioning, giving this adhesive the widest application range without conditioning on the market.

BENEFITS

- No conditioning required at or above a temperature of 14 °F (-10 °C)
- Quick and easy application that saves time and money
- Superior performance compared to competitive products

For more informations about this product, visit **resisto.us**



POSSIBLE APPLICATIONS

RESISTOBOND adhesives are versatile and can be used to adhere different types of boards on a wide variety of substrates.

- Wood
- Concrete
- Bituminous vapor barriers with sanded surfaces
- Multilayer systems
- Protemp membranes
- Thermal barriers
- Steel decks

- Polystyrene insulated panels
- Polyisocyanurate
- · Asphaltic panels
- Gypsum
- Mineral fibers
- Fiber cement
- Polyethylene
- · And many more



APPLICATION OF RESISTOBOND ADHESIVES



BATTERY-POWERED APPLICATOR

RESISTOBOND adhesive cartridges require battery-powered application.

See your distributor for tools and accessories.

Not included

SIZE

RESISTOBOND adhesives are available in cartridges.

Cartridges

4 × 0.4 gal (1.5 L)

Coverage

400 to 600 ft² (37 to 55 m²)



TESTS AND APPROVALS

CSA A123.21



An independent laboratory tests systems with components bonded using RESISTOBOND products to determine compliance with the CSA A123.21 Standard (wind uplift gust simulation tests). They are subjected to 875 to 5,000 cycles, which reproduce realistic conditions of dynamic loads caused by wind on roofing systems.

UL 790 and UL 1256



Underwriters Laboratories is an independent certification and inspection organization that performs, among other things, fire-resistance tests on products to ensure their safety. This certification is very important for RESISTOBOND products. In compliance with the National Building Code, the RESISTOBOND product line is approved in all roof assemblies that meet the requirements of the UL 790 and UL 1256 Standards.



