DUOTACK
POLYURETHANE-BASED ADHESIVES

The DUOTACK adhesives series includes low-rise, two-part polyurethane adhesives. These are designed for cold bonding of insulation boards, cover panels and thermal barriers. DUOTACK adhesives contain no VOCs and cure in minutes.

ADVANTAGES
- No temperature restrictions for application
- Elimination of thermal bridges
- One-step application
- Clean, fast and odourless application
DUOTACK 365
The latest addition to the series, DUOTACK 365 is made for performance and versatility. Indeed, this adhesive can be applied at temperatures as low as -10 °C without conditioning, giving this adhesive the widest application window without conditioning on the market.

ADVANTAGES
• No conditioning required at or above a temperature of -10 °C
• Elimination of conditioning method when the outdoor temperature is warmer than -10 °C
• Easy and quick application to save time and money
• Superior performance than competitive products

ALSO AVAILABLE IN THE DUOTACK SERIES
DUOTACK
This versatile polyurethane-based, low-expansion, two-component adhesive is perfect for most adhesion requirements

DUOTACK NEO
This polyurethane-based, low-expansion, two-component adhesive composed of renewable raw materials has the same adhesion properties as the DUOTACK adhesive
POSSIBLE APPLICATIONS

The different DUOTACK adhesives are versatile and can be used to adhere various types of boards and membranes on a wide variety of substrates.

- Wood
- Concrete
- Bituminous vapour barriers with sanded surfaces
- Multilayer systems
- SOPRAVAP'R membranes

- Thermal barriers
- Steel decks
- Polystyrene insulated panels
- Polyisocyanurate
- Asphalitic panels

- Gypsum
- Mineral fibres
- Fibre cement
- And many more

APPLICATION OF DUOTACK ADHESIVES

To easily apply DUOTACK adhesives, use these tools exclusive to SOPREMA.

BATTERY-POWERED APPLICATOR

- Easy to use, this battery-powered applicator can quickly cover small and medium surfaces.
- A kit includes an applicator, two batteries and a charger.

5 US GAL DUOTACK APPLICATOR

- Ideal for covering large surfaces quickly, this applicator was improved to meet installers’ needs.
- The trigger facilitates the operation by reducing the risk of obstruction, overheating, and air infiltration in the pump.
- The generator shelf eliminates constraints related to the use of extension cords.
- Specifically adapted to the particular viscosity of DUOTACK 365, the machine offers superior performance on construction sites during winter.

Ask for more information to discover the complete line of DUOTACK tools and accessories.
**SIZES FOR EVERY TYPE OF PROJECT**

Whatever the size of your project, DUOTACK adhesives are available in cartridges, cubitainers and drums to serve all your needs on-site.

<table>
<thead>
<tr>
<th>Cartridges</th>
<th>Cubitainers</th>
<th>Drums</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4 X 1.5 L)</td>
<td>(18.9 L [5 US gal])</td>
<td>(189 L [50 US gal])</td>
</tr>
<tr>
<td>Coverage</td>
<td>Coverage</td>
<td>Coverage</td>
</tr>
<tr>
<td>37 to 55 m² (400 to 600 ft²)</td>
<td>230 to 350 m² (2,500 to 3,800 ft²)</td>
<td>2,300 to 3,500 m² (25,000 to 38,000 ft²)</td>
</tr>
</tbody>
</table>

**TESTS AND APPROVALS**

**CSA A123.21**

Systems with the components bonded using DUOTACK product line are tested by an independent laboratory in compliance with the CSA A123.21 Standard (wind gust simulation test). They are subjected to 875 to 5,000 cycles, which reproduce realistic conditions of dynamic loads caused by wind on roofing systems.

**FM 4470**

Products that are approved by Factory Mutual (FM), such as DUOTACK and DUOTACK NEO adhesives, were subjected to a series of tests, including wind uplift resistance (static method). FM can thus insure systems that include DUOTACK products.

**ULC S107 and ULC S126**

Underwriters Laboratories of Canada (ULC) 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 DUOTACK product line. In compliance with the National Building Code, DUOTACK product line is approved in all roof assemblies that meet the requirements of ULC S107 and ULC S126 Standards.
INNOVATION SINCE 1908

SOPREMA has developed around the idea that the quality, durability and reliability of materials must match builders’ ambitions and expectations. For more than 100 years, SOPREMA has been using its expertise to develop a variety of high-end products that meet or exceed all the requirements of the construction field.

SOPREMA is an international manufacturer specializing in the production of waterproofing and insulation products, as well as vegetative and soundproofing solutions, for the building and civil engineering sectors.

SOPREMA.US • 1.800.356.3521
SOPREMA.CA • 1.877.MAMMOUTH