The best closed-cell spray foam insulation just got better.

With an improved yield and a higher R-value, Icynene ProSeal™ takes closed cell spray foam insulation to the next level of optimal performance.

Icynene's new, advanced closed-cell, medium-density spray foam insulation Icynene ProSeal™ sets a new benchmark in sprayability and performance. Icynene ProSeal™ offers a higher R-value and improved yield to meet today's strict building code requirements making it ideal for commercial applications. No other closed cell product matches the optimal performance of Icynene ProSeal™.
ICYNENE PROSEAL™

Improved Performance

• Highest available R-value - R7` per inch
• One formulation suitable for year round use
• Improved yield for more coverage during application with an average yield of 4,750 board feet
• Higher initial pass of 3" to achieve R21 in one pass
• Drums are not pressurized due to liquid blowing agent, meaning no loss of blowing agent
• One year shelf life
• Standard ‘A Side’, allowing for better inventory control
• Approved for Type I-V Construction

IMPROVED FOR OPTIMAL PERFORMANCE

Industry leader Icynene has improved its premier closed cell, medium density product to offer all round improved performance with Icynene ProSeal™. Its all-season formulation offers a high R-value of R7 and lets you spray at 23°F to meet today’s building code requirements in all climate zones. Plus, the improved formulation provides a greater application yield (average yield of 4,750 board feet) and allows for an initial 3” pass.

INCREASED ENERGY EFFICIENCY

With a high R-value of R7 per inch, combined with superior air barrier performance, architects and builders can significantly minimize two major sources of heat loss and gain. Typical heating and cooling expenses can be reduced by as much as 50% with Icynene ProSeal™ due to its superior insulating and air-sealing qualities.

CERTIFICATIONS

As a closed cell spray foam, Icynene ProSeal is certified as a Low-Emitting Material (LEM) as per CHPS EQ 2.2 Section 01350 and is recognized as a flood resistant material by the Federal Emergency Management Agency (FEMA).

THERMAL RESISTANCE (R-VALUES) FOR PROSEAL™

<table>
<thead>
<tr>
<th>THICKNESS (inches)</th>
<th>R-VALUE (°F•ft²•h/Btu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R-7</td>
</tr>
<tr>
<td>2</td>
<td>R-14</td>
</tr>
<tr>
<td>3</td>
<td>R-21</td>
</tr>
<tr>
<td>3.5</td>
<td>R-24</td>
</tr>
<tr>
<td>4</td>
<td>R-27</td>
</tr>
<tr>
<td>5.5</td>
<td>R-37</td>
</tr>
<tr>
<td>6</td>
<td>R-41</td>
</tr>
</tbody>
</table>

ICYNENE IS PROUD TO BE ASSOCIATED WITH:

ICYNENE Inc. • 6747 Campobello Road, Mississauga ON L5N 2L7 Canada • ICYNENE.COM