HySorb® Advanced Odor Control
Advanced Odor Control Superabsorbent Polymer

A new quality for an aging generation

Main Application: Adult Care
Main Feature: Odor Prevention

HySorb® Odor Control is a superabsorbent polymer with outstanding product properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urinary odor control</td>
<td>50% better odor prevention vs. current solutions(^{1})</td>
</tr>
<tr>
<td>Long-term performance</td>
<td>Significant reduction of odor intensity after long wearing time(^{2})</td>
</tr>
<tr>
<td>Absorption capacity</td>
<td>Keeps the skin dry and healthy, while maintaining its natural pH</td>
</tr>
</tbody>
</table>

\(^{1}\) Ammonia formation tests BASF

\(^{2}\) HUT (home-use-test) at a retirement home in Germany

HySorb® Odor Control effectively delays the formation of urinary ammonia odor for an extended period of time\(^{3}\)

\(^{3}\) Proven with diaper prototypes in lab tests and home-use-test

Although all statements and information in this advertisement are believed to be accurate and reliable, they are presented gratis and for guidance only, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. The claims and supporting data provided in this publication have not been evaluated for compliance with any jurisdiction’s regulatory requirements and the results reported may not be generally true under other conditions or in other matrices. Users must evaluate what claims and information are appropriate and comply with a jurisdiction’s regulatory requirements.

SELLER MAKES NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, BY FACT OR LAW, INCLUDING WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.