

Under
Development



AQUAJOINT

AQUAJOINT®

Gelation at room temperature/stretchable hydrogel

For use when water is an indispensable component (containing or using water)



Features

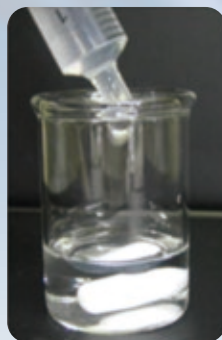
- **Main component : water**
 - 80% - 95% (as a free-standing gel)
- **High mechanical strength**
 - Does not collapse even when compressed 90%
- **Heat irreversibility**
 - Sterilization is possible at 120°C (autoclaving)
- **Functional ingredients can be added**
 - Dissolve in water-based liquid A or B

Gelling Method

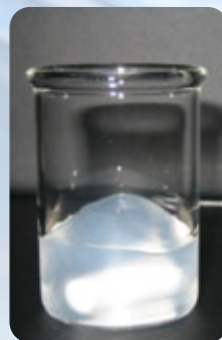
- Mix liquid A and B at room temperature



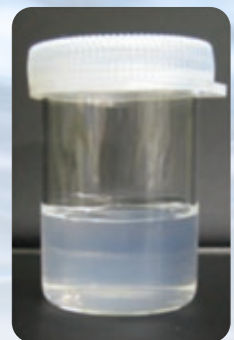
liquid A



Add liquid B



Mix it



Let stand

★ **NISSAN CHEMICAL INDUSTRIES, LTD.**

Advanced Materials & Planning Department

3-7-1, Kanda-Nishiki-cho, Chiyoda-ku, Tokyo 101-0054, Japan

TEL : +81-3-3296-8391 FAX : +81-3-3296-8210

Visit our website: <http://www.nissanchem.co.jp/eng/>

*Data in this catalogue indicates an example of measured value, and therefore all data might be changed without any notice.