### **Technical Data**

# TBAc™ Solvent

(Tert-Butyl Acetate) Material Compatibility



## Testing Protocol

Materials were immersed in a pure solvent for 6 weeks at room temperature and 50°C. After drying, samples were evaluated for changes in hardness, weight, and dimension. Compatibility was determined as follows:

• Recommended: Little or no change in properties

Use Caution: Changes observed might be indicative or problem
 Not Recommended: >25% change in hardness or obvious visual damage

### Material Compatibility Chart

Material Compatibility
Nitrile Rubber Recommended
Teflon Recommended
Butyl Rubber Recommended
ABS Not Recommended

Silicon Not Recommended

DPDM Use Caution

Nylon Recommended

Natural Rubber Not Recommended
Viton Not Recommended
Neoprene Not Recommended

Polyethylene Recommended
Polypropylene Recommended
PolyCarbonate Use Caution

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