

November 15th, 2015

Chemical resistance of Palziv materials (GA/Fuzion)

| Chemical | Fuzion (regular) | Fuzion (EVA containing) |
|------------------------------------|-------------------------|-------------------------|
| Distilled Water | Very Good | Good |
| 10% NaCl Solution | Very Good | Good |
| 30% H ₂ SO ₄ | Very Good | Good |
| 10% HNO ₃ | Very Good | Good |
| 10% HCl | Very Good | Good |
| Vinegar (5%) | Very Good | Good |
| 10% NaOH | Very Good | Good |
| 10% NH ₃ | Very Good | Good |
| Ethanol (95%) | Good | Good |
| Diesel Fuel | Good | Resistant |
| High Octane Fuel | Resistant | Resistant |
| Ethyl Acetate | Good | Good |
| Hexane | Good | Poor |
| Type A jet fuel | $Good^1$ | Not tested |
| Toluene | Conditionally resistant | Poor |
| Acetone | Good | Resistant |
| Trichloroethane | Conditionally resistant | Poor |
| Soap | Very Good | Good |

Results are based on internal tests similar to DIN 53428 (7 days at room temperature). Authorized by

Benjamin Reisman Head of Materials Development

For intermittent exposure applications. 1