

MAKE PRECISE BONDS WITH LESS SHRINKAGE

ARALDITE® 2014 adhesive enables durable bonds that resist the harshest conditions.

ARALDITE® 2014 adhesive offers straightforward processability combined with high chemical and temperature resistance. Curing at room temperature, this adhesive enables a reliable and long-lasting bond with resistance to hydraulic oils and temperatures up to 284°F.

The cartridge format makes it easy to use in confined spaces and the low shrinkage rate allows for tight tolerances. This versatile adhesive is suited for a variety of applications including bonding filter media, electronic fuse assembly, and bonding composite pipes for marine settings.

PRODUCT BENEFITS

- Resistant to chemicals
- Temperature resistant
- Low shrinkage rate





CREATE RELIABLE BONDS, EVEN UNDER HARSH CONDITIONS AND HIGH TEMPERATURES.



ARALDITE® 2014 adhesive is a highly chemical- and temperature-resistant adhesive with proven performance spanning more than 30 years.

SUPERIOR PERFORMANCE 40-min pot life at **631,475** psi **3,773** psi ca. 1% Tensile at break strength operating temperature*

^{*} For the maximum continuous operating temperature, we consider the maximum temperature for which the residual lap shear strength is 1/3 of the lap shear strength at room temperature or the temperature for which the residual lap shear strength is 725 psi.



With our Material Models, you get fast and accurate simulations when qualifying adhesives for your project.

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