

CHEMICAL RESISTANCE GUIDE FOR ELASTOMERS IV

12% NEW DATA, 15,000 NEW COMBINATIONS OF MATERIALS AND CORRODENTS.

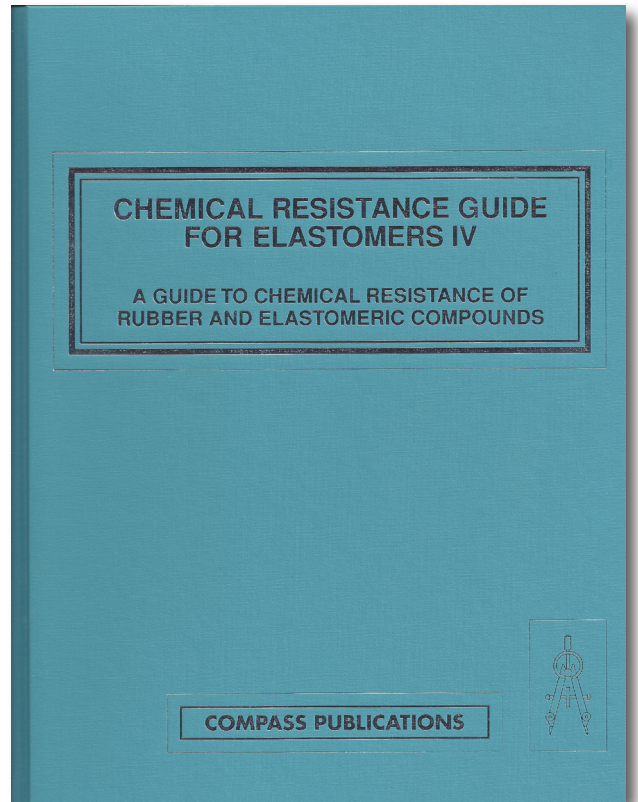
Chemical Resistance Guide for Elastomers IV - a concise guide to chemical and environmental resistance of rubber and elastomeric compounds, when exposed to various hostile media.

More than 100,000 combinations with corrodents, including 3060 liquid or dry chemicals, gases, lubricants, household fluids, foods, Atmospheres and other environments are covered.

All data are compiled in an easy to find matrix format, with corrodents listed in alphabetical order. 500+ chemical trade names are covered, with synonyms listed for more than 1,000 chemicals, gases, etc., and indexed to corresponding page numbers.

Here are just a few of the many features that will help you on the job...

- ♦ 3,060+ liquid or dry chemicals, gases, lubricants, household fluids, foods and other environments are covered
- ♦ 500+ chemical trade names are covered
- ♦ 1,000+ synonyms of covered chemicals, gases, etc., indexed to page numbers.
- ♦ Corrodents are listed in alphabetical order
- ♦ Data are presented in symbolic format (A, B, C, NR) with some data at specific rates of deterioration, time and temperature
- ♦ A quick reference summary of chemical resistance for each elastomer compound is provided
- ♦ Where known chemical resistance varies with concentration and temperature, data is presented in descending order of concentration and temperatures.
- ♦ Mechanical, physical and electrical properties data for each elastomer compound are provided



Rubber World Magazine
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Chemical Resistance Guide for Elastomers IV.

DOMESTIC

U.S. - \$243.00 plus \$10.00 postage and handling charges. Ohio residents add 6.75% tax.

ALL OTHERS

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