

How to Do Your Own Divorce Without a Lawyer



[How to Do Your Own Divorce Without a Lawyer 下载链接1](#)

著者:

出版者:

出版时间:

装帧:

isbn:9780932704016

Selection of the proper type of steel to resist corrosion is the main prerequisite in obtaining satisfactory service. Choice of a grade that will resist the expected environment, with a factor of safety for normal operational variations, has been generally carried out in one or two steps where service data are not available. The first has been to check handbooks and

trade literature to determine which materials might be suitable. Since this information is usually based on chemically pure reagents, it has often been necessary to carry out spool or other plant tests. The latter procedure is, of course, feasible only if the process is already in operation.

The purpose of this guide is to aid the materials or corrosion engineer in selecting the proper type of material for corrosion resistance by making available the vast amount of data accumulated over many years by The International Nickel Company, Inc. Since they cover the corrosion resistance under commercial conditions in commercial mediums as well as in chemically pure reagents, it is possible in many cases to arrive at the best grade without additional tests.

Nevertheless, since these data are the results of actual tests, other factors such as presence of contaminants, resistance of welded joints, galvanic attack, nonuniformity of solutions and differences in operating conditions also have to be taken into consideration. For instance, a heated surface will usually corrode faster than the same material exposed at the temperature of the solution. Some applications also involve erosion or abrasion, the effects of which cannot be predicted from simple corrosion tests.

作者介绍:

目录:

[How to Do Your Own Divorce Without a Lawyer_ 下载链接1](#)

标签

评论

[How to Do Your Own Divorce Without a Lawyer_ 下载链接1](#)

书评

[How to Do Your Own Divorce Without a Lawyer_ 下载链接1](#)