

# Reference Books

Excellent Resources to have in your library and to assist those undertaking the Plastics New Zealand Diploma In Design & Specification of Plastics.



## Know Your Plastics

Second Edition 1992, Reprinted 2009 Brown Prior Anderson Pty Ltd Soft copy. 196 pages. **\$85.00 + GST** (\$97.75 inc GST)

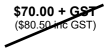
### Quantity \_\_\_\_

Published by the Australian Plastics and Chemical Industries Association Incorporated, this book is an excellent introduction to Plastics and Plastics Processing. An ideal book for a company to have on hand as a reference book for many types of enquiries.



**Design + Environment** Helen Lewis and John Gertsakis 2001 Greenleaf Publishing Soft copy. 200 pages.





Quantity

This book is a concise guide to designing products with a view to reducing the environmental impact of that product. With the introduction of the Packaging Accord in New Zealand, the packaging Covenant in Australia and a growing range of Environmental Legislation around the world it is vital for the Plastics industry to design products that not only confirm to legislation around the globe but also to design products that reduce their environmental impact.



## Polymeric Materials

Gottfried W. Ehrenstein 2001 Hanser Garder Publications Soft copy. 278 pages. Recommended for those wishing to expand their knowledge or going on to complete the UoA Postgraduate Diploma in Engineering (Plastics) Purchase via Amazon

Published in the USA, this book is an excellent reference resource. The result of many years of experience in the field of plastics materials. The successful application of plastics engineering materials depends primarily on the ability to identify their properties. This is a must read for a wide variety of people in the Plastics Industry.

Drys. Reservated
Understanding Extrusion
5.4100

#### Understanding Extrusion

Chris Rauwendaal Second Edition. Reprinted 2010 Hanser/Gardner Publications, Inc Soft copy. 231 pages. Recommended for those wishing to expand their knowledge or specialize in extrusion

Purchase via Amazon

Understanding Extrusion is designed to give a simple outline of extrusion technology. Intended to be read by anyone interested in the subject of plastics technology, it is primarily written for extruder operators, supervisors, and technical service people.

Send to: Plastics New Zealand, PO Box 76378, Manukau City. Ph 09 255 5662. Fax 09 255 5663. info@plastics.org.nz