



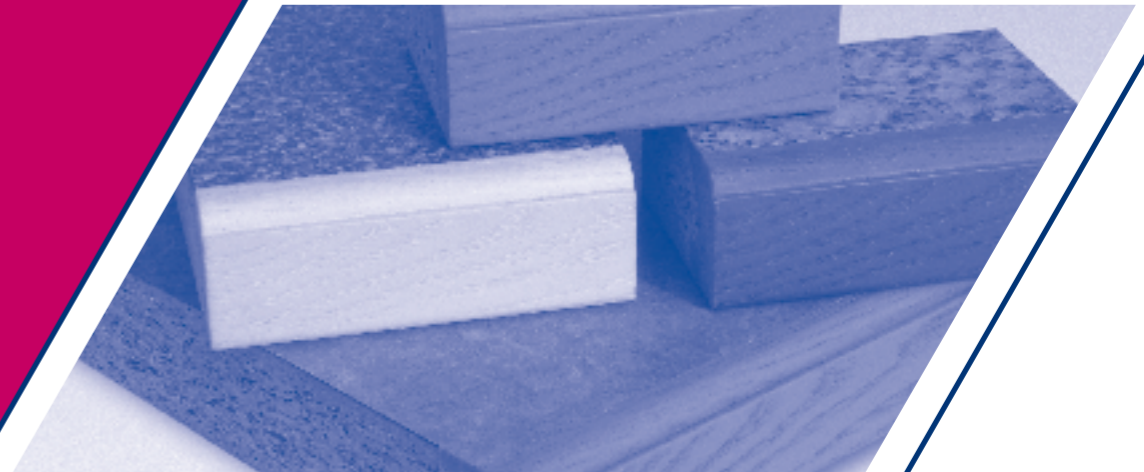
**Dow Hyperlast**

engineering polyurethane excellence

Dow Hyperlast,  
Station Road, Birch Vale, High Peak,  
Derbyshire SK22 1BR  
United Kingdom  
Telephone: +44 (0) 1663 746518  
Fax: +44 (0) 1663 746605  
Email: [help@dowhyperlast.com](mailto:help@dowhyperlast.com)  
Web: [www.dowhyperlast.com](http://www.dowhyperlast.com)

Dow Hyperlast has a policy of continual improvement, so please ensure you are in possession of the latest issue of the Product Information sheet for the product(s) you are planning to use. Although every effort has been made to ensure the accuracy of the information contained herein, Dow Hyperlast gives no warranty that the information is accurate and shall in no circumstances be liable to any person if it is not. The customer must satisfy himself as to the suitability of any of Dow Hyperlast's products for their requirements. DURELAST™ is a trade marks, the property of Hyperlast Limited.

Rev: psg-durelast-eng-press-a8



**DURELAST™**  
for Furniture Profiling



**Dow Hyperlast**

engineering polyurethane excellence



## Dow Hyperlast

### Polyurethanes for architectural furnishings

- Colours that do not chip, peel, scratch or fade
- Suitable for proud, recessed, textured and complex profiles
- Seamless, hygienic moisture-resistant seals
- Simple, cost effective processing
- Resistant to impacts and abrasion
- Adheres well to wood surfaces and cannot be removed.

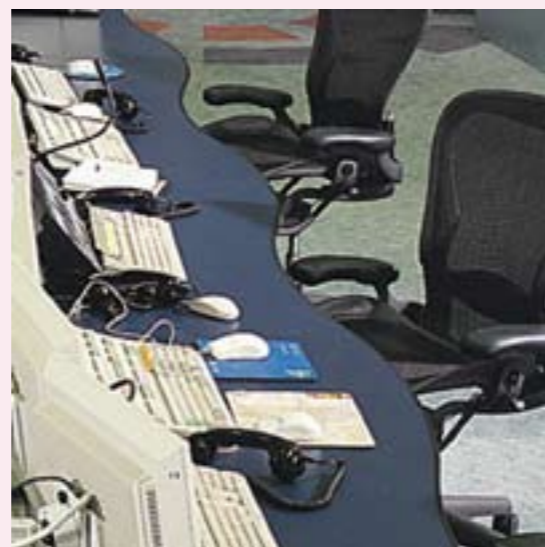
DURELAST™ polyurethane elastomers are high-performance materials designed for furniture profiling and architectural finishing. They are used widely in domestic and commercial environments such as retailers, banks, airports, hotels, schools, kitchens and restaurants.

The DURELAST™ range is structured around six neutral coloured base materials, which offer a flexible choice of chemical and physical properties for individual application requirements.

These materials can be pigmented to any existing BS or RAL standard, or colour matched precisely to a sample. Dow Hyperlast has fine-tuned its

tinting techniques to ensure the fastest service enabling the processor a quicker turnaround, a benefit that can be passed on to the end user.

In addition, materials are available in small batches, competitively priced and supported by a responsive technical service for fast problem solving.



### Polyurethanes for architectural furnishings

#### Base material properties

Product Ref.	Colour Suitability	Scratch Resistance	Flame Retardant	Soft Edge	UV Stable
	Pale Medium Dark				
3192000	Requires Post Painting				
3194000	■				■
3222000	■ ■	■			■
3318000	■		■		■
3321000		■	■		
3674000	■ ■			■	■

