

Meeting the regulations and requirements of industry

120



■ **Materials and colouring agents:** Allibert Buckhorn products are treated with light stabilisers to resist polymer breakdown and reduce colour fade caused by exposure to ultraviolet light. Raw materials, colouring agents and additives conform to European regulations Directive 94/62 EC, French specifications Decree 98/638 and meet the requirements specified for year 2001 regarding the presence of heavy metals. Products featured on pages 35, 66–69 and 76–77 are not all treated with light stabilisers.

■ **Suitability for contact with foodstuffs:** The materials and colouring agents used conform to Directive 90/128 EC, to its amendments and to J.O.R.F. brochure No. 127.

■ **Temperatures for use:** The materials used are operational within a wide temperature range. Polyethylene is compatible with temperatures ranging from -30°C to $+60^{\circ}\text{C}$ and polypropylene is functional from -20°C to $+80^{\circ}\text{C}$. For any application that approaches the limits of these temperatures, we recommend that the product is tested before implementation and that Allibert Buckhorn is consulted in the event of any doubt.

■ **Unit and stacked loading:** Load values depend on the type of container, the type of load, the temperature and the duration. Each product is designed for many years continuous industrial use. In the event of any doubt or of non-typical applications, please consult Allibert Buckhorn.

■ **Resistance to Chemicals:** Allibert Buckhorn products are resistant to most chemical agents currently encountered in industry. In the event of any doubt, please consult Allibert Buckhorn.

■ **Washing:** Allibert Buckhorn products can be passed through washers under high pressure at temperatures of $80/90^{\circ}\text{C}$ and with most washing and soda based detergents currently in use.

