LOT # All Plasticware

version 01.2006

General Plasticware Instructions



Laboratory T.O.T.A.L Solution

www.labinside.com

General Information	These instructions are an integral part of our product range. Please read them through carefully before using any product. Further information can be found in our product catalogue as well as under www.labinside.com. Please contact your appointed dealer in case of difficulty concerning any product.
Application	All products are for laboratory use only and may only be used by qualified personnel. The products are not allowed to be used for direct applications on humans. Personal use by unqualified people is forbidden. All products are for single usage only, i.e. not reusable. Exception: Racks can be autoclaved for multiple use.
Certification	Each products tested will be included in certificates of quality. Customers can check out the results through the webpage, e-mail or mail. The easiest way to get the certificates is to contact the company website's tracer system (http://www.labinside.com/consumables.html).
Sterility / Packing	The sterility is maintained indefinitely as long as the packaging remains unopened and free from visible defect. Opening of the packaging at the indicated points and removal of content shall be done in a sterile environment (laminar flow). Opened packets shall be stored under sterile conditions. Factors such as direct sunlight, moisture and large temperature change can impair sterility.
	The application temperature is physically limited and varies dependent upon the base material. The following general temperature data can deviate dependent upon the specific product.
Temperature Restructions	PE PP PS Permanent exposure (max.T) 70 - 80°C 100 - 110°C 60 - 70°C Short exposure 15min (max.T) 80 - 100°C 120 - 140°C 75 - 80°C Permanent exposure (min.T) -40°C -190°C -30°C
Chemical Resistance	The chemical properties are those of the base materials and may be found under www.labinside.com
Storage	The products shall be stored in a dry environment and away from sunlight at between +5 to +40°C.
Shelf Life	Please note the expiry date on the package label. Products shall not be used after this date. Example: EXP 12/2007 - can be used up to December, 2007.
Fracture Risk	Products made from Polystyrene are hard and brittle. They can be damaged even by a fall from moderate height. Products in PP are not so brittle but can change their shape; please use only optically perfect products. The presence of cracks or deformity can inhibit the function of the product and could endanger your safety. The result might be the injury and contamination of people as well as contamination of laboratory equipment.
Disposal	Contaminated products may only be disposed of according to the specific rules of the given country (usually require sterilisation before disposal). Non-contaminated products can be disposed of as usual household trash.

The products are to be used according to the instructions. When correctly used, the manufacturer offers

comments and/or promises given or made by a sales representative are in no way binding on the manufacturer.

a product guarantee up to the expiry date. Further guarantee claims are specifically excluded. The guarantee claim must be made without delay; otherwise the claim becomes invalid. Opinions,

Guarantee Reference The decision to either reimburse the purchase price or to replace the product lies solely with the manufacturer.