



## **CLEANROOM LABELS**

#### **DESCRIPTION**

Pharmaclean® cleanroom labels. They can be printed with offset, letterpress, gravure, flexography, inkjet, screen, barcode printing, laser and thermal transfer processes. They can also be foil stamped, embossed, die-cut, laminated and thermally formed. They are durable, flexible, water and chemical resistant. Pharmaclean® cleanroom labels, double bagged. The adhesive used is permanent acrylic and pressure sensitive. It has a very good humidity and water resistance. They are supplied in A4 sheet, white color, shelf life 2 years. Available in various sizes, autoclavable.



# STATIONERY

TECHNICAL DATA		
FACE MATERIAL		
Material	Matt White Polyolefin	
Thickness	178μm ± 1.78	
ADHESIVE		
Material	Acrylic	
Coat Wt.	40gr/mq ± 2gr/mq	
Adhesion (FTM 1) (N/25mm)	30	
Lower application temperature	5°C	
RELEASE LINER		
Material	1 side solventless silicone coated release paper	
Thickness	92μm ± 8μm	
GENERAL FEATURES		
Application field	For rough, uneven, grained or porous surfaces; they can be used in laboratory, experiments rooms and cleanroom. Autoclavable.	
Service temperature	From -40°C to 150°C	
Suggested storage temperature	18°C - 23°C	
Suggested storage humidity	50% - 65%	

CODE	DESCRIPTION	PACKAGING
PH701	Pharmaclean® white labels A4 format. Containing up to 65 labels.	Pack 100 sheet
PH711	Pharmaclean® white labels A4 format. Containing more than 72 labels.	Pack 100 sheet

#### CAUTION:

User will determine the suitability of the product and method of application for each specific use. Keep all labels in their wrapping until required for processing. Avoid wide variations in temperature and humidity in storage. The above data represents the averages obtained in our laboratory. Area of use must be dry and clean on application.



### STATIONERY

### **SIZES AVAILABLE (mm)**









