

# Dymo Compatible Labels

White Continuous Paper

## PMA30270



#### **Description**

PMAL30270 is a direct thermal top coated label face produced without the use of Bisphenol A with a standard sensitivity for logistic, dry label and ticket application. It has an excellent barrier against plasticizers, oil, fat and good resistance against starch, heat and UV-light. The permanent adhesive layer comprises a permanent rubber based hot melt adhesive.



#### **Physical Properties**

Facestock Composition	Top Coated Facestock
Thickness	79 μm ± 5
Basic Weight	71 gsm ± 5
Adhesive Composition	Rubber based hot melt
Release Liner	HG Honey
Release Liner Thickness	54µm ± 4
Release Force	N/A
Lamination Thickness	147 μm ± 10%
Min. Application Temp.	23°F (-5°C)
Service Temp.	-30°C to 70°C
Storage Stability	One year stored at 23 $\pm$ 3°C and 50 $\pm$ 5% RH
Packaging	Label roll in 3" paper core and wrap with single shrink film

### **Adhesive Application Guide**

Polycarbonate	ABS	Cleanroom Paper •
Polyester	Rubber	Carton Box •
Polyethylene •	Glass •	
Polypropylene	Metal •	