#### **Technical Data Sheet**





### **Characteristics**

Good adhesion between 18-22 degrees. Not suitable for freezing or rather cold environment. Suitable for boxes made from recycled paper.

Data				
Adhesion	High initial tack and does not roll off too lightly			
Sound	Noiseless			
Warranty	Positive printing	1 year		
	All-over diapositive printed / coloured	Due to risk of tearing warranty can not be given		
Recommended max. width printing	Tape width minus 3 mm			
Colours	Yellow, red, green, blue, orange, fluor orange, black, white/white			
Number of colours printed	Max. 5 colours and full colour*			
Core diameter		76 mm		
	4	1-3 colours: 1 box = 36 rolls 4-5 colours / full colour: 8 boxes = 288 rolls		

<sup>\*</sup> Not all colors can be printed on colored PVC

Tape material	Tapewidth in mm. From ■ in maximum length possible							Max. length	Max. number of colours					
PVC	9	12	15	19	25	30	38	50	75	-	150	200	990 mtr	5

### **Colours**

The colours of coloured tape correspond approximately with the following PMS colours:

Yellow: Pantone 012c Orange: Pantone 158c Red: Pantone 032c Fluor Orange: Pantone 811c

Green: Pantone 361c White/white: White Blue: Pantone 299c Black: Black

# PVC coloured 37μ

### **Application**

PVC colored is particularly suitable for effectively marking goods for advertising purposes. It has an excellent adhesion to various surfaces. Printed PVC colored is often used for indication purposes.

Technical Data	Unit	
Base		Rigid PVC film
Adhesive		Natural rubber
Breaking Load	N/cm	minimum 40
Thickness	μm	57 ± 10%
Adhesion Strength	N/cm	2.0 ± 0.6

# **Properties**

- high tensile strength and adhesion strength
- moisture resistant
- resistant to diluted acids and alkalies
- heat resistant for short exposure up to about +70° C
- low temperature resistant down to about -20° C after application at room temperature
- suitable for printing

## **Storage conditions**

Store in a clean dry place. Temperature 18 - 24 degrees celcius, and humidity of 40% - 50%