



# Descriere

Hartie adezivă albă, mată-satinată. Se poate imprima serigrafic.

# Caracteristici

Grosime: 87 microni

Tip adeziv: poliacrilic permanent, pe bază de apă

Durabilitate: 3 ani

Dimensiuni coală

Lățimi: 500 mm, 700 mm, Lungime: 700 m. 1000mm,

Dimensiuni rolă

Lățimi: 1000 mm, Lungime: 50 m



<u>Aplicații</u>

Pentru realizarea de etichete adezive, cu utilitate în diverse domenii și arii de activitate.

CARACTERISTICI MATERIAL		Valori/UM	
GROSIME		83µ	
GREUTATE		80 g/m²	
ALUNGIRE LA RUPERE	în lungime	83N/15mm	DIN 53 112
	transversal	45N/15mm	
OPACITATE		83 %	DIN 53 146
ADERENȚĂ ADEZIV (după 20 min, suport oțel inoxidabil)		9N/25mm	FINAT FTM 2
TEMPERATURA MINIMA DE APLICARE		> +5°C	
		2 ani	

\* ÎN CUTIA ORIGINALĂ, LA 20° ȘI UMIDITATEA AERULUI DE 50%

# ORAPAPER 2040

# Description

White matt satinized wood- free writing paper.

## **Release paper**

Wood- free, clay coated heavy weight paper, silicone coated on one side, 90 g/m<sup>2</sup>.

## Adhesive

Polyacrylic, permanent adhesive.

### Areas of use

Versatile use, suitable for all common printing methods.

## Technical data\*

Self- adhesive paper			
Thickness	83 microns		
Weight	80 g/m²		
Elongation at break (DIN 53 112)	along min. 83 N/ 15 mm		
	across min. 45 N/ 15 mm		
<b>Opacity</b> (DIN 53 146)	83 %		
Adhesive power (FINAT FTM-2,	min. 9 N/ 25 mm		
after 20 min., stainless steel)			
<b>Initial adhesion</b> (FINAT FTM-9, stainless steel)	min. 7,5 N/ 25 mm		
Siliconized release paper			
Thickness	90 microns		
Weight	90 g/m²		
Minimum application temperature	+5°C		
Shelf life (20°C and 50 % relative humidity)	2 years	11/00	
· · · · · · · · · · · · · · · · · · ·			

### Attention:

Surfaces to which the material will be applied must be throughly free of dust, grease or other contamination that could affect the adhesion of the material. Freshly lacquered or painted surfaces should be allowed to stand for at least three weeks after complete curing. The compatibility of selected lacquers and paints should be tested by the user, prior to application of the material.

\*The statements in this information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information and is given without guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications customers should independently determine the suitability of the material for their specific purpose, prior to use.

