

## 37NE507

Excellent printability on porous surfaces such as rough papers.  
High printing speed. Good resistance to smudge.

### INK FEATURES

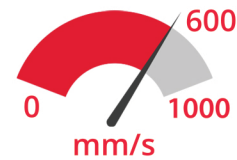
Developed to print on porous cellulose-based materials such as craft papers and tags.  
Achieves a good level of opacity even at high speed.  
Excellent to print variable data.

Ink	Wax-Resin based
Back-coating	Silicon based
Ribbon thickness	< 8 µm
PET film thickness	4,5 µm
Length	1000m
Width	30mm 55mm

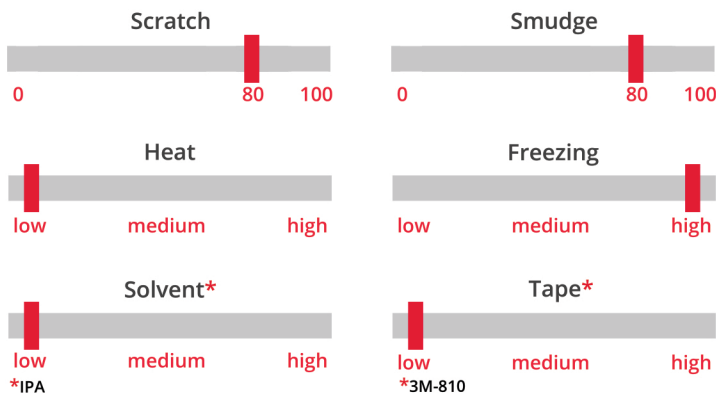
### APPLICATION FIELDS



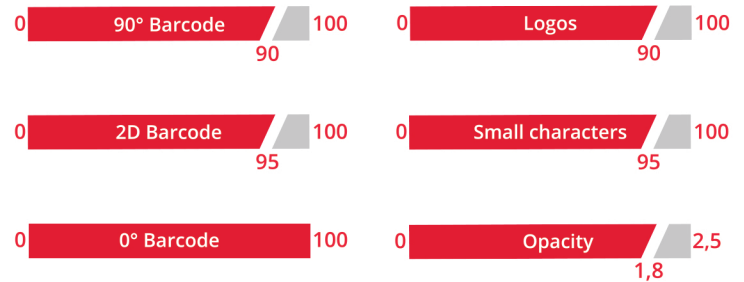
### PRINTER SPEED



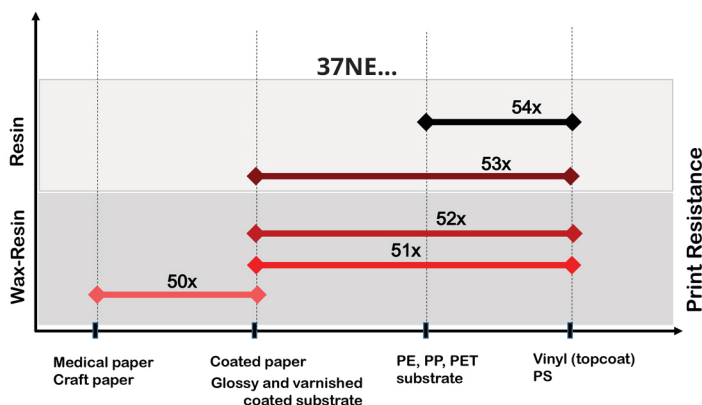
### PRINT RESISTANCE



### PRINT QUALITY



### RIBBONS PORTFOLIO



### PRODUCT COMPLIANCE

REACH/SVHC Free:1907/2006/EC

RoHSII 2011/65/EU

California Proposition 65 (USA)

Food contact: 1935/2004/EC (ISEGA)

FDA (USA)

Halogen Free

Conflict mineral(EU)

### SHELF LIFE

12 Months recommended

20 - 80% Humidity Rate tra 5 - 35°C (40-95°F)