

# APR<sup>®</sup> 600

PREMIUM - WAX/RESIN  
FOR CORNER EDGE AND NEAR EDGE

- EXCELLENT SENSITIVITY AND RECEPTOR MULTI-COMPATIBILITY
- VERY GOOD PRINTING QUALITY AT HIGH SPEED AND SHARPNESS OF 90° BARCODES
- VERY HIGH RESISTANCE TO SMUDGE



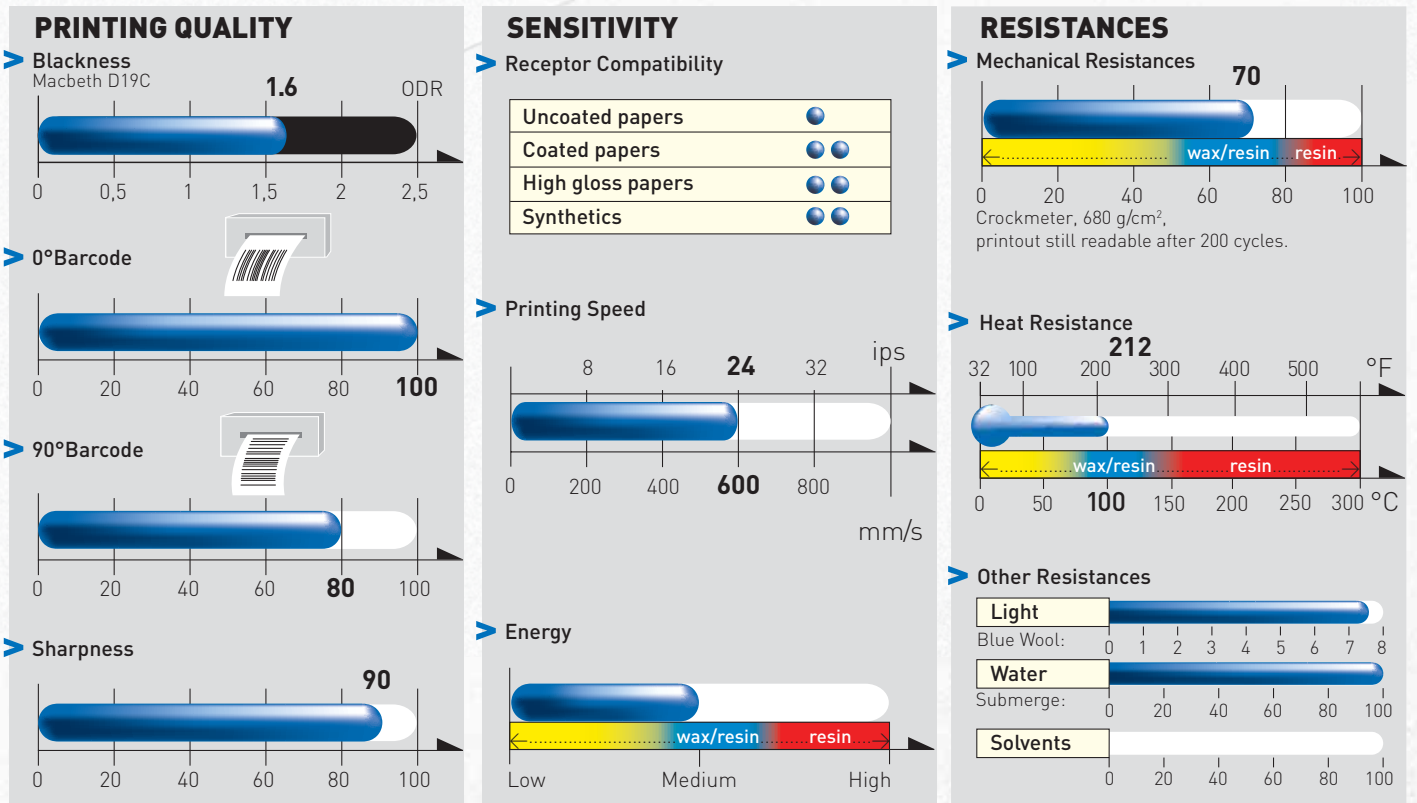
APR<sup>®</sup> 600 combines a multi receptor compatibility with good level of performance. This high versatility allows it to fulfill the requirements of many applications.

The ink provides excellent printing quality of all types of barcodes, very small text, large characters, and logos, at a blackness above 1.6 (ODR).

The ribbon structure allows printing on various kinds of receptors, such as uncoated and coated papers, and synthetics. The printed image offers a good level of smudge resistance and heat resistance up to 100°C (212°F).

Those characteristics remain at speeds up to 600 mm/s (24 ips) and with 200, 300 and 600 DPI printheads, making this ribbon perfectly adapted either to the labeling market or the flexible packaging printing market.

APR<sup>®</sup> 600 features ARMOR's outstanding backcoat technology, ensuring excellent printhead protection, preventing clogging and static build-up.



Evaluation of observed performances of the ribbon with optimised printer, settings and receptors (ARMOR procedure).

600	700	650	600	800	900
APR <sup>®</sup>			APX <sup>®</sup>		
WAX/RESIN			RESIN		
C O R N E R E D G E A N D N E A R E D G E R A N G E					

All ARMOR product sheets are available on our website [www.armor-group.com](http://www.armor-group.com)

# APR® 600

PREMIUM - WAX/RESIN  
FOR CORNER EDGE AND NEAR EDGE

## EXAMPLES OF APPLICATION FIELDS

The characteristics of APR® 600 answer the requirements of the following application fields :



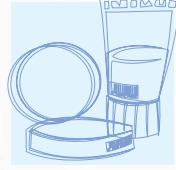
Inventory



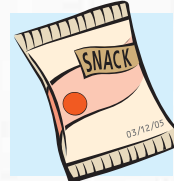
Shipping



Pharmaceutical



Cosmetics



Flexible Packaging



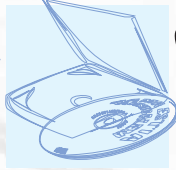
Flexible Packaging for frozen applications



Flexible Packaging for hot processes



Rating plates



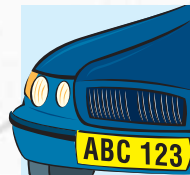
CDs



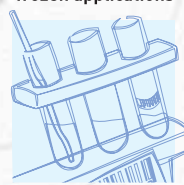
Retail labeling



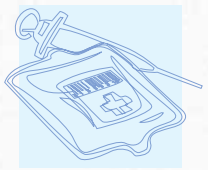
Care labels



Signage & Logos



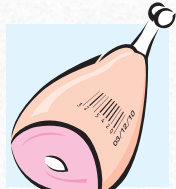
laboratory



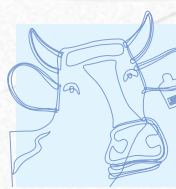
Healthcare



Tags



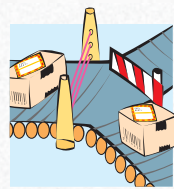
Food contact



Livestock



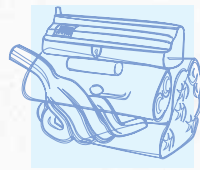
Outdoor applications



Conveyor sorting



Chemical drums

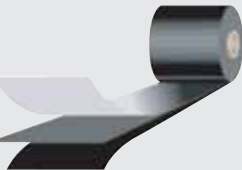


Automotive

If your application is not among the ones above, please contact us.

### RIBBON SPECIFICATIONS

- Backcoating →
- PET film →
- Ink layer(s) →



#### Backcoating:

Silicon based.  
Friction coefficient:  $K_d < 0.2$

#### PET film:

Thickness: 4.5  $\mu\text{m}$   
Tearing resistance:  $> 300 \text{ N/mm}^2(\text{MD})$

#### Ink: Wax/Resin

Melting point: 80°C [176°F]  
(ARMOR procedure)

#### Ribbon:

Thickness (black):  $< 9 \mu\text{m}$   
The ribbon is anti static build up treated.  
Storage: 12 months, 5-35°C (40-95°F),  
20-80 % Humidity Rate

### CERTIFICATIONS AND APPROVALS



1935/2004/EC  
Food contact (Europe)



UL Approved - Legibility and  
durability of the printed label

**Heavy metals:** EC 98/638.

**RoHS/WEEE:** EC directives 2002/95 and 2002/96,  
compliance to the limitation of dangerous substances  
in electric and electronic equipments.

**Ames test:** the ribbon is not mutagenic, does not  
cause DNA modifications.

**TSCA/CP 65:** the ribbon does not contain any of  
the substances on these list.

**EC Directives:** 1999/45/EC and 2001/59/EC.  
The ribbon does not contain any substance classified  
as dangerous for health. 1935/2004/EC: food contact.

For other standards, please contact us.



ARMOR has the following certifications:  
ISO 9001 : 2000, N°QUAL/2007/28312  
ISO 14001 : 2004, N°ENV/2007/28315  
OHSAS 18001 : 1999, N°SMS/2007/28316

### COLOR RANGE



black



metallic white  
(877 C)



blue  
(Reflex blue C)



light red  
(1788 C)



light green  
(Green C)



orange  
(151 C)



brown  
(463 C)



cyan



magenta



yellow

Performances exposed in this sheet are for the black ribbon