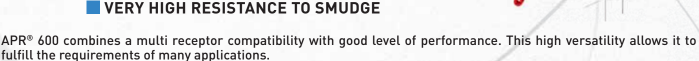
# APR® 600

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

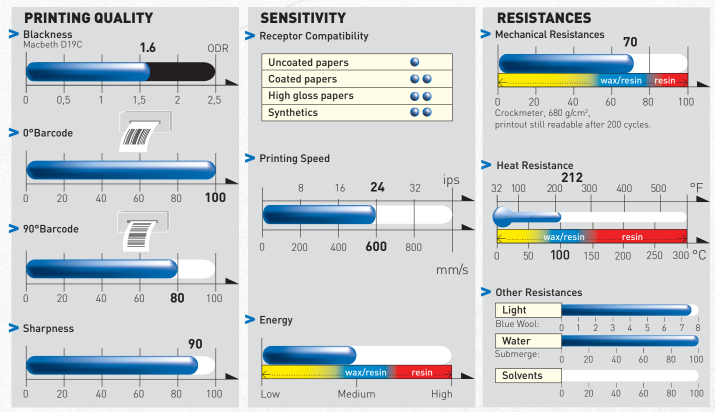


The ink provides excellent printing quality of all types of barcodes, very small text, large characters, and logos, at a blackness above 1.6 (ODR).

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® 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).



All ARMOR product sheets are available on our website www.armor-group.com



## EXAMPLES OF APPLICATION FIELDS

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















ABC 123

frozen applications



for hot processes

Rating plates

Retail labeling

Signage & Logos

aboratory

Healthcare















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

Food contact

Livestock

**Outdoor applications** 

Conveyor sorting

Chemical drums

Automotive

## **RIBBON SPECIFICATIONS**



## Backcoating:

Silicon based. Friction coefficient: Kd < 0.2

## PET film:

Thickness: 4.5 µm

Tearing resistance: > 300 N/mm<sup>2</sup>(MD)

## Wax/Resin

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

### Ribbon:

Thickness (black): < 9 µm 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**







metallic white (877 C)



blue (Reflex blue C)



light red [1788 C]



light green



(Green C)

orange (151 C)



brown (463 C)



magenta

yellow

Performances exposed in this sheet are for the black ribbon

MAKING THERMAL TRANSFER EASIER