SUPER PREMIUM - RESIN FOR CORNER EDGE & NEAR EDGE

AXR® 800 is dedicated to applications requiring a very good level of chemical and heat resistance in addition to a perfect printing quality and excellent mechanical resistances.

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

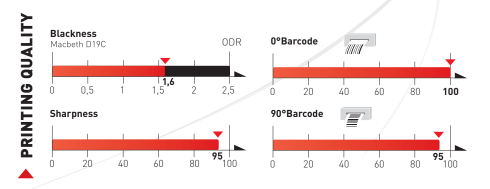
The ribbon structure allows printing on many kinds of synthetics (PVC, PET, PE, PP) and on various matt and glossy coated papers.

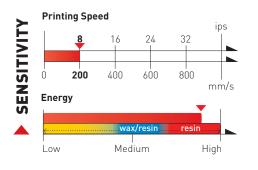
The printed image offers an excellent smudge and scratch resistance, very good heat resistance, up to 250°C and very good resistance to various solvents.

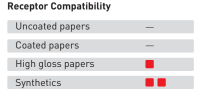
Those characteristics remain at speeds up to 200 mm/s (8 ips) and with 200, 300 and 600 DPI printheads, making this ribbon perfectly adapted to the durable labeling market and allowing its use in the flexible packaging printing ma et.

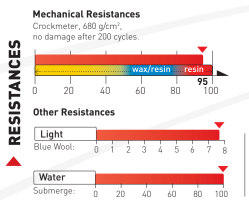
AXR® 800 grade features ARMOR's outstanding backcoat technology, ensuring excellent printhead protection, preventing clogging and static build-up.

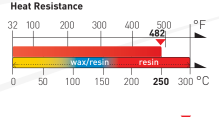
- EXCELLENT RESISTANCE TO SOLVENTS
 AND TO HIGH TEMPERATURE
- **EXCELLENT RESISTANCE TO SMUDGE AND SCRATCH**
- EXCELLENT PRINTING QUALITY

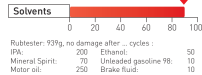












Evaluation of observed performances of the ribbon with optimized printer settings and receptors (ARMOR procedure).



AXR® 800

SUPER PREMIUM - RESIN FOR CORNER EDGE & NEAR EDGE

COLOR RANGE

For colors, please refer to the AXR®600 color range.



Black

EXAMPLES OF APPLICATION FIELDS

The characteristics of AXR® 800 answer the requirements of the following application fields: (If your application is not among the ones below, please contact us.)



CERTIFICATIONS AND APPROVALS

Food contact: This ribbon is compliant with the European Directive 1935/2004/EC.

UL Approved: Legibility and durability of the printed label.

Heavy metals: The ribbon is compliant with EC 95/638. SGS reports available upon request.

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

REACH: As a European manufacturer, ARMOR is completely fulfilling REACH requirements. Our ribbons are free from the Substances of Very High Concern (SVHC).

TSCA: The ribbon does not contain any substance of this list.

CP65: The ribbon is free from the substances listed except carbon black.

Contact us for all other regulations linked to product compliance with toxicity, treatment of wastes, banned components, packaging, etc.

RIBBON SPECIFICATIONS



Backcoating:

Silicon based.

Friction coefficient: Kd < 0.2.

PET film:

Thickness: 4.5 µm.

Tearing resistance: > 300 N/mm²(MD).

Ink:

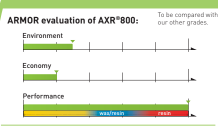
Resin.

Melting point: 85°C (ARMOR procedure).

Ribbon:

Thickness (black): < 8 µm. The ribbon is anti static build-up treated. Storage: 12 months, 5-35°C (40-95°F), 20-80 % Humidity Rate.

SUSTAINABLE DEVELOPMENT



The film is produced in one of the industry's most organized and awarded factories:

DECAPLAN:

Sustainable development action plan based on 10 leading topics involving all profiles of the company



Global Compact:

UNO initiative inviting companies to apply fundamental ethical and environmental values.



Responsible Care:

International Council of Chemical Associations' charter towards constant improvements in health, safety and environment.



Quality, health, safety and environment certifications:

ISO 9001 : 2008, N°QUAL/2007/28312 ISO 14001 : 2004, N°ENV/2007/28315 OHSAS 18001 : 2007, N°SMS/2007/28316



AFAQ 1000NR (means millennium):

Evaluation of companies' state of advancement in sustainable development. ARMOR, 1st company to reach "Exemplary" level.





