

# **AR-15**

## **INK RIBBON**



# Description

Very high heat resistance up to 250°C. Ultra chemical & solvent resistance. Usage on dedicated receiving materials (list in annex).

Total ribbon thickness	< 9µm	Ink melting point	112°C
Total ribbon thickness	4,5µm	Tearing resistance	> 200N/mm²
Total ribbon thickness	< 0,050	Transmission density	0,65 mini

## **GENERAL CONDITIONS**

Usage conditions: 5 to 35°C at 30 to 85% of relative humidity.

Storage life: 24 months after slitting day.

Storage conditions: Keep indoor avoiding high temperature (such as beside a heat source), high humidity, direct sun light

#### **PRINTING PROPERTIES**

	Non coated paper	Coated paper	Recommended white PET	Recommended white PP	Recommended silver PP
Compatibility	X	X	$\checkmark$	$\checkmark$	$\checkmark$
Image density	-	-	1,65	1,81	1,68

Image resolution for film:

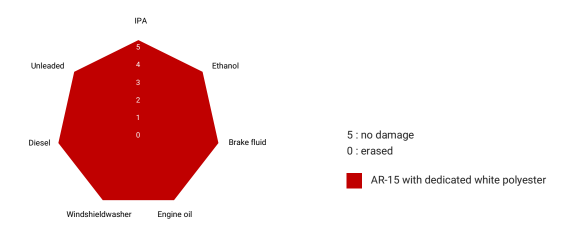
Minimum size: - For the lines: 0.1mm - For the caracters: 1.0mm

# PRINTED IMAGE DURABILITY

TEST	RESULTS	B110CU with standard matt white polyester
Smear + heat 100°C Smear with carboard	ANSI A	Unleaded petrol
(weight 1kg - 50 back & forwards)		Brake fluid
Heat (250°C) Heat gradient 3,6kgF/cm²	No ink on the cotton fabric	Toluene
Scratch	ANSI A	Xylene
50 back and forwards with a rub tester		Thinner
<b>Light</b> Xenon lamp at 650W/m²	ANSI A	Acetone
Water	ANSI A	IPA
24 hours in water		Ethanol
		Back & forwards until a beginning of erase



### **AR-15 DURABILITY**



#### Disclaime

Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available as is and that Altec gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.