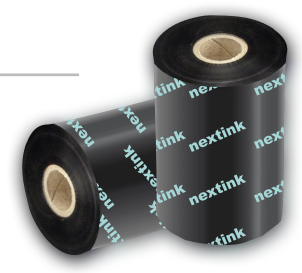
thermal transfer ribbon



## nxt - 51 standard resin



## standard resin ribbons for flat head printers

**nxt 51** is a standard resin ribbon designed with standard anti-static and backcoat properties to protect and extend printhead life. Its is the most diverse resin of its kind due to its compatibility and speed. In terms of durability and cost, it is recommended for the most demanding applications.

application	S			
outdoor tags & warehousing	medical	retail	industrial	cosmetical
grecommen	ded me	edia		
synthetics			PP 📕	
high gloss papers	PET	PET		
coated papers				
BOPP				
PE 📕				
especificatio	ns			
= Film:			Ink:	
Thickness: 4,5 µm ± 0,3 µm			Resin.	
Backcoating			Melting point: 80°C	
			Heat resistance: 180°C	
PET film			rieatiesk	Statice. 100 C



chemical

automotive

Ink layer(s)

Ribbon:

Printing speed: 10 IPS



## <mark>ৰ</mark>ুstar diagram

This diagram representive of **nxt 51** ribbons used in applications when printing.

Scale 1 to 5 being the best.

