



## High Sensitivity Premium Wax

B220 is a thermal transfer ribbon which gives excellent performance on a wide variety of labels. This resin enhanced premium wax is designed to operate at low energy and the high sensitivity ink produces excellent print density and definition.

### SPECIFIC FEATURES

High blackness - High sensitivity - Fine definition - Wide range of label stocks

### RECOMMENDED SUBSTRATES

Rough paper - Plain paper - Tag - Coated paper - Synthetic paper - Film (PET, PVC)

### RIBBON PROPERTY

ITEM	VALUE	FEATURES CHART
Carrier	Polyester film	
Thickness of ribbon	< 8.0 um	
Color	Black	
Heat resistance coating	Silicone base	
Ink melting point	70° C	
Optical density (transmission)	> 1.30	
Optical density (reflection)	> 1.90	
Print Speed	2 IPS - 12 IPS	

This information is the best currently available on the subject. The results should, however, only be regarded as a general guide to material properties and not as a guarantee.

### ITW THERMAL FILMS

ITW THERMAL FILMS, USA  
Romeo, Michigan, USA  
Phone : 1 586 752 5553

ITW THERMAL FILMS, UK  
Leicester, United Kingdom  
Phone : 44 0 116 240 6400

ITW THERMAL FILMS, ITALY  
Valenza, Italy  
Phone : 39 0131 950202

ITW THERMAL FILMS, CHINA  
Shanghai, China  
Phone : 86 21 5430 5701

ITW THERMAL FILMS, GERMANY  
Göppingen, Germany  
Phone : 49 07 1619 1619 7

ITW THERMAL FILMS, FRANCE  
Valence, France  
Phone : 33 04 75 82 80 80

ITW SPECIALTY FILMS  
Seoul, Korea  
Phone : 82 2 2104 9200  
Chonan, Korea  
Phone : 82 41 559 4100

