

RECOMMENDED SUBSTRATES

Coated and synthetic papers, polyethylene, polypropylene, polyester



PERFORMANCE PROPERTIES PRINT SENSITIVITY HEAT RESISTANCE ABRASION RESISTANCE SOLVENT RESISTANCE LABEL ADAPTABILITY LOW **MEDIUM** HIGH

EXAMPLES OF TYPICAL APPLICATIONS











AUTOMOTIVE

CIRCUIT

BOARD

TRACKING

ELECTRONIC CHEMICAL **COMPONENTS** DRUM



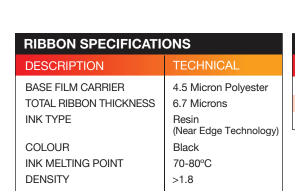
SIGNAGE

FXTRFMF ENVIRONMENT

DPR15

PERFORMANCE CHARACTERISTICS

- Super Scratch resistance
 Low printhead energy required
- > Ideal choice for general high durability labelling applications
- > Ideal for rating plates, automotive, outdoor, pharmaceutical labels
- > High speed printing up to 12"inches per second
- > ISEGA certification



RIBBON STORAGE CONDITIONS	
TECHNICAL	
5°C to 35°C (41F to 95F)	
10% to 85% relative humidity	
Avoid direct sunlight	

CERTIFICATIONS AND APPROVALS	
DESCRIPTION	TECHNICAL
ISEGA	FDA
EU Food directive	
BRC	
RoHS	
REACH	

This information is the best available on the above ribbon grade. These results should, however, only be regarded as a general guide to material properties and is not a guarantee.























Datamark UK Limited, Unit 3b, Banner Court, Henry Boot Way, Priory Park East, Hull, East Yorkshire, HU4 7DX t: 01482 506560 / 505101 | f: 01482 504758 e: sales@datamarkuk.com | www.datamarkuk.com







