



## **MICR Product Matrix**

CPI Ref.	Base Film ( µm )	Base Film Gauge	Description	Suitable for
9625	12.7	50	E13B Checktech printers	Checktec 4500, Kerning
9641	12.7	50	E13B/CMC7 Indelible	Checktec 4500, Kerning
9642	12.7	50	E13B/CMC7 Indelible/Fluorescent	Checktec 4500, Kerning
4055007	12.7	55	CMC7	Troy, CP300, Bull
9622	14	55	E13B/CMC7	Inotech, Troy, CP300, Bull, Kerning
9627	14	55	E13B Fluorescent	Inotech, Troy, CP300, Bull, KerningNale, Autographic, Walther, Clausen, Codaprint
9623	14	55	E13B Low transfer energy	9639
9633	14	55	E13B Indelible	Nale, Autographic, Walther, Clausen, Codaprint
9653	14	55	E13B Indelible/Fluorescent	Inotech, Troy, CP300, Bull, KerningNale, Autographic, Walther, Clausen, Codaprint
9630	16	63	E13B	Unisys, Walther, NCR 7780
9638	15	60	E13B Indelible	Unisys, Standard Register, Maverick, Rototype, Fuji
9619	15	60	E13B	Unisys, Standard Register, Maverick, Rototype, Fuji
9620	15	60	E13B Fluorescent	Unisys, Standard Register, Maverick, Rototype, Fuji

These tests are performed using standard Zhuorim test methods and the features mentioned should be used as guidelines and not taken as a guarantee. Customers are requested to assess the suitability of these products for their own use.

## Storage Conditions

Product shelf life has been proven through age testing up to 24 months under the following conditions: Out of direct sunlight, storage between temperatures of  $5^{\circ}$ C to  $35^{\circ}$ C in dry conditions

A material safety datasheet or certificate is available on request. This quality is in compliance with











