TAH PLASTIC HiCo 3600/40000e plastic cards and bank cards

TRANSFER FOIL, HIGH COERCIVITY (PROTECTIVE LAYER)

TAH magnetic foil uses state of the art Barium ferrite oxide to achieve high signal levels, conforming to ISO7811/6. TAH is a transfer foil with a protective layer on the magnetic coating to provide enhanced durability, mark resistance and slip. Applications include normal transfer onto PVC overlay for sandwich thermo lamination and in line transfer onto core PVC sheets.

| Characteristics | TAH E29A 4000 Oe | TAH E29B / TAH E23B 3600 Oe | TAH E28D |
|---------------------|--|--|--|
| BASE FILM | Polyester | Polyester | Polyester |
| BASE THICKNESS | 16µm | 16 μm 16μm - E23B | 16µm |
| TOTAL THICKNESS | 29µm | 27μ 27μ - E23B | 29µm |
| OXIDE COLOUR | Black | Black | Black |
| WINDOW OUTPUT | 160% against ISO 7811/6 standard | 105% against ISO 7811/6 standard | 105% against ISO 7811/6 standard |
| ACTIVATION TEMP | 130-150°C | 130-150°C | 130-150°C |
| SPECIAL FEATURES | PVC | PVC | PET/PVC |

| AVERAGE READ BACK SIGNAL | 80% < = Average Read Back Signal < = 120% | |
|--------------------------|--|--|
| AVERAGE WRITE CURRENT | 350% < = Average Write Current < = 500% | |
| ABRASION RESISTANCE | >70% of initial reading, 250 Taber cycles / 4000 ISO head cycles | |
| RETENTIVITY | 106 +/- 10% mT | |
| SQUARENESS Br/Bs | >0.80 | |
| REMANENCE | 0.76 mx/cm +/- 10.0% | |

