KNR - “We Care” Non-Residue VOID Seal

The KNR “We Care” ATM/Gas Pump seals is a NON-RESIDUE reaction VOIDING self-adhesive security seal. The seal leaves an easy to see VOID/OPEN security message in the seal material itself, while leaving NO adhesive residue on the sealed surface.

APPLICATIONS

- ATM Petrol/Gas pump seal
- Electronic equipment
- IT equipment
- CCTV Data (Discs)

FEATURES

- Available in standard design & size in red
- Leaves a clear VOID OPENED message in the seal itself
- Can also be personalized in blue, black or green material
- Smooth, easy to write on surface
- Perforated between each seal for ease of handling

MATERIAL SPECIFICATION

- Mylar matt polyester face material
- High tack acrylic adhesive backing
- Smooth ‘write-on’ surface
- Recommended application temperature 59°F - 95°F (15°C - 35°C)
- Operational temperature 32°F - 197°F (0°C - 92°C), dependent upon application.
- Generally supplied in reels of 500 as standard on glassine backing liner. Separate material data sheet available on request.

PRINT/SIZE OPTIONS

- Available as a “We Care” stock seal or can be personalized to customer instruction
- Text or logo with sequential numbering or barcoding as an option. Standard size is 3 3/8" x 1”.
- However it can be supplied to instruction, any shape or size

STOCK SIZES

- Ex Stock item Blue KNR85 -25mm x 85mm reels of 500 or 1,000
- Ex stock item Blue KNR85 - 110mm x 30mm reels of 500 or 1,000
- Ex stock item Blue KNR85 - 40mm x 120mm reels of 500 or 1,000

Seals shown not actual size.
KNR - “We Care” Non-Residue VOID Seal

STOCK SIZES

KNR85 - 85mm x 25mm

KNR85 - 85mm x 25mm

KNR85 - 85mm x 25mm +DNT

KNR120 - 120mm x 40mm

PERSONALIZED EXAMPLES

PRODUCT STATEMENT

Though we can advise on which seal best suits the end users application, it is ultimately the end users responsibility to determine the suitability of the actual product for its intended use “fit for purpose”. Thus, the end user assumes all risk and liability in connection. TydenBrooks only obligation shall be to replace such quantity of the product proven to be defective. TydenBrooks reserves the right to improve the product and accordingly change the specification without notice. TydenBrooks will not be held liable either in tort or in contract for any loss or damage, direct, incidental or consequential, rising out of the use of or the inability to use the product.