

K-Blanket Sericea

K-Supply

The K-Blanket Sericea is produced using the most advanced production techniques and represents the next generating in blanket manufacturing. Its overall consistency and quality give a superior result with presses that use H-UV/H-UV L (LED) and UV.

This K-Blanket Sericea leads to a faster recovery on press, an improved smash resistance and reduced gauge loss. The compressible layer production is completely solvent free. The exceptional long life, improved production time and reduced down-time on press, make this blanket a great addition to press rooms everywhere.

Benefits

- Dedicated EPDM UV surface, specially designed to work effectively with H-UV/H-UV L (LED) and UV ink systems.
- Developed to minimize surface picking and back trapping.
- The buffed surface is designed to cope with a wide range of substrates without having to compromise on dot quality.
- The compressible layer provides maximum stability and rapid recovery for high speed jobs.
- K-Blanket Sericea are suitable for both H-UV/H-UV L (LED) and UV press types.

Specifications

| Product name | K-Blanket Sericea |
|----------------------------------|---------------------------------------|
| Rubber compound | For H-UV/H-UV L (LED) and UV systems. |
| Surface finish | Buffed |
| Roughness (Ra) | 1.0 µm |
| Colour | Green |
| Nominal thickness | 1.95 mm |
| Thickness range | 1.93 - 1.98 mm |
| Overall hardness (Shore A) | 81° |
| Micro hardness (Shore A) | 60° |
| Tensile strength at break | > 60 N/mm |
| Elongation at 10 N/mm | < 1.5% |
| Compressibility rating | Soft |

⚠ Directions for Use:

For details, please refer to the safety data sheet.