Transfer cylinders of sheet-fed presses.

- Uniform silicon beads based on the quality polyester film and specially treated paper.
- Easy, accurate and quick set up.
- Dimensional stability and durability.

Features & Benefits:-

Anti-marking film & paper are products which features pure silicon beads bonded to a polyester backing or specially treated precision paper backing.

Anti-marking film & paper provide an extremely effective solution to the problem of marking, which are coated with uniform, microscopic silicon glass beads. When fitted to transfer cylinders, it will replace other forms of anti-marking device.

- Easy, accurate and quick setting up.
- It performs dimensional stable and durable.

Usage Instructions:-

Simply cut in transfer cylinders size.

For example-

Size-750 x 525 for SM72 or KORD, Or Size-1050 x 750 for SM102, Anti Marking paper can be applied on the cylinder surface with self-adhesive tape.

For Anti Marking Film it is with self-adhesive back treated, and you can just cut it in size and put on the cylinder.

Antimarking papers are available in two types. There is a coarse and a fine version. The coarse one is for printing with high ink loading and/or low quality papers, the fine paper is for higher quality jobs on good paper.

Anti-Marking Paper 180 mic	Thick/Thin Beeds	1150 mm
Anti- Marking Paper 320 mic	Thick/Thin Beeds	1150 mm

Antimarking film is available in coarse version . The coarse one is for printing with high ink loading and/or low quality papers.

Anti-Marking Film CLAER	Thick Beeds	1050 mm
Anti- Marking Film Premium Orange	Thick Beeds	1150 mm