SO.dot PRECISION PRINTING BLANKETS

THE QUALITY STANDARD FOR TODAY'S PRINTER

- ✓ Superior Quick Release
 ✓ Enhanced Ink-Carrying Ability
- ✓ Sharp Dots, Clean Halftones ✓ Defect-Free Surface

anufactured in conformance with the ISO 9002 standard, ISO. dot enables the printer to print with unprecedented saturation levels with no additional dot gain. In fact, after extensive testing, a major press manufacturer Stabilizing Fabric Ply. proclaimed, "ISO.dot **Closed Cell** provides the most radical improvement in print quality when compared to the leading blankets in today's marketplace."

Buffed Surface Adhesive Layer Compressible Layer Fabric Ply < **Base Fabric Ply**

PRINTABILITY

- ✓ Less linting due to reduced tack
- ✓ Reduces paper and ink piling
- ✓ Minimal dot gain and dense solids
- ✓ Washes-up easily

DURABILITY

- ✓ High tensile backing prevents stretching
- ✓ Longer life for fewer blanket changes
- ✓ Resists smashes and sinking
- ✓ Better resistance to washes and solvents

PHYSICAL CHARACTERISTICS

Color: Blue (Buffed) Hardness: 78 Shore A

Gauge: 3-ply .067" +/- 0.0004"

4-ply .077" +/- 0.0004"

Stretch: 3-ply 1.25% max, .93% typical 4-ply 1.25% max, .80% typical

DAY BRASIL



(800) 421-6167

Locations Nationwide

Gans is one of the largest converters of blanket material in the United States and will cut, punch, and bar blankets for virtually any press. This brochure was printed on presses using Gans Bengal process inks, Gans DiamondSheen overprint varnish, and Gans ISO.dot blankets.