

## **UV PRINTING BLANKETS**

roviding unmatched precision, durability and longevity, RAVE features an EPDMformulated surface that resists swelling and embossing from UV inks. Guaranteed to print more impressions than any standard UV product, RAVE gives you the ability **Closed Cell** to change substrates without changing blankets. And RAVE's precision-buffed face offers the sharpest dot and quickest release available.

**Buffed Surface Adhesive Layer** Stabilizing Fabric Ply

**Compressible Layer** 

Fabric Plv-

**Base Fabric Pl** 



## **D**URABILITY **PRINTIBILITY** Color: Gold (Buffed)

- ✓ Enhanced ink-carrying ability
- ✓ Sharp dots, quick release
- ✓ Consistent ink transfer
- ✓ Prints on most stock
- ✓ High tensile backing prevents stretching ✓ Long life without embossing or swelling
- ✓ Resists smashes and sinking
- ✓ Extreme chemical resistance, easy clean-up

PHYSICAL CHARACTERISTICS

Hardness: 74 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



**Locations Nationwide** 

(800) 421-6167

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 RapiCure UV-curable process inks, Gans UV gloss coating, and Gans Rave UV blankets.