Gans UV MRC is a fast drying, solvent blend specially formulated to clean UV and Hybrid Inks from metering rollers in all continuous dampening systems. Conventional MRC formulas can leave a residue on the rubber and or chrome roller as a result of not being able to remove all ink traces from the metering roller surface. Gans UV MRC will not only prevent this residue build-up, it will clean off UV inks better than any conventional MRC.

Gans UV MRC will cut UV inks faster, and clean your metering roller deeper than conventional MRC’s.

Gans UV MRC will remove gum glaze and evaporate quickly ensuring that there is no contamination within the dampening system or of the fountain solution. Gans UV MRC does not contain any methylene chloride which can increase disposal costs and is a known carcinogen.

ADVANTAGES

- Specifically formulated to perform on UV and Hybrid inks
- Non-photo chemically reactive
- Fast Evaporation Rate
- Effective ink cutting abilities
- Does not contain Toluene, Xylene, or other chlorinated solvents
- Available in Gallons, 5 Gallons, and 55 Gallons

DIRECTIONS FOR USE

Disengage the metering roller from contact with the other rollers and wipe clean with a Gans UV MRC saturated cloth. Rollers with excess ink build-up or embedded ink pigments in the pores of the rubber may require an additional cleaning.

Metering Rollers should be cleaned at the end of the working shift or whenever a build up of ink appears to be present. This will ensure that the rubber or chrome rollers in the dampening system are water receptive rather than ink receptive.