Marlite Gloss Overprint Varnish
(Wax Type)

Marlite Gloss Overprint Varnish S-1300 has been specifically formulated for sheetfed in-line wet trap application. However, it can also be used for wet-on-dry overprinting.

Marlite offers the following properties:

- Excellent gloss over printed and unprinted areas.
- Excellent rub-resistance.
- Fast/hard film conversion.
- Good press stability.

Due to its unique formulation, Marlite can be used for label and food carton applications, where its pale color and low odor are extremely advantageous.

For jobs requiring subsequent processing, e.g. foil stamping or imprinting, Gans L-8500 Gloss Overprint Varnish (non-wax type) is recommended. See Technical Bulletin #137.

Tack: 8.0-9.0 @1200 rpm, 1 minute 90° F – T.A. Inkometer
Stability: 1.7 units/min.
Drying: 2 hours – B.K. Drying Time Recorder

Note: Marlite is not imprintable with either inks or varnishes.