



High Speed Series of inks developed here at **Arpro Inks** are formulated to run on wide web and narrow web flexographic presses that are capable of achieving speeds fast press speeds; up to 2000 fpm. These inks have excellent foam control for enclosed doctor-blade configuration and are extremely sheer stable.

Key features

- Fast dry rates
- Excellent print characteristics, strong colors and ink stability.
- Very low VOC's.
- Extended shelf life compared to similar products available in the industry.

Properties

pH	9.3 ± 0.3
Viscosity	12 – 16"/#3 Zhan or 100 – 140 centipoise #3 spindle

Printing Suggestions

- **Recommended Pre-Test:** Due to a vast selection of substrates, we recommend pre-testing on intended substrate.
- **Recommend:** Using a suitable Over-print Varnish to supplement resistant properties.
- **BCM Recommendation:** High Speed Ink Series of inks work best within the 2.0 BCM to 3.0 BCM range.
- **Wash-up recommendation:** Cleaner solutions typically recommended by anilox manufacturers are suitable.

Do Not

- Do not store in temperatures exceeding 95° F or below 32°F for extended periods.

DISCLAIMER – The information compiled and provided on this data sheet are reported as tested under controlled conditions, however it is the buyers responsibility to determine the fitness and suitability of its end use. Arpro M-Tec, LLC reserves the rights to alter any data as a result of ongoing new technical and manufacturing process development for this product

Edition: Sept, 2018