High Speed Plasticure inks are formulated for dry offset production of small and large pre-formed containers. With Plasticure H/S inks, misting is almost non-existent, making Plasticure H/S well suited for the fastest production speeds of modern mandrel equipped presses. These inks have very low odor, making them ideal for printing on plastics used in food packaging such as PVC, PE, PP and Polystyrene.

Features and Benefits
- Fast cure speeds
- Very low misting
- Very low odor
- Very good adhesion
- Complies with all indirect food contact industry standards

Availability
Plasticure H/S inks are available in a 4/C Process series, Dense Black, two part metallics and Pantone* shades.

GANS PLASTICURE EX
Plasticure Extra dry-offset inks have chemical resistance and outdoor weather resistance that far exceed those of competing products.

The vehicles and photoinitiators of Plasticure Extra will provide optimum cure response, the very highest scratch/scuff resistance and the most tenacious adhesion to the plastic surface of any dry-offset UV curing product.

Plasticure Extra inks have additional built-in resistance to alkalis, acids, fats and oils. Such chemical-resistance properties make Plasticure Extra inks uniquely suited to the printing of buckets that contain industrial products (Driveway sealer, putty, spackle, etc.), nursery products and outdoor signage.

The twelve select pigments, each with enhanced light fastness in the blue-woo range of 7-8, combine to make the shades of Plasticure Extra the most fade-resistant available in UV dry-offset inks.

Storage
Store all Plasticure and Plasticure Extra inks in a cool dry area and avoid exposure to direct sunlight. When stored as directed, shelf life is six months. As with all UV inks, Plasticure and Plasticure Extra may cause skin irritation upon contact. Follow proper handling procedures outlined in the MSDS.

* PANTONE is the property of Pantone, Inc.