

STERILIZATION PROCESS INDICATOR INKS

For Ethylene Oxide, Hydrogen Peroxide, and Steam Sterilization Processes.

Compliance - Most inks are Class I Process Indicator compliant (AAMI ST60, ISO 11140-1). Technical Data Sheets and Material Safety Data Sheets (MSDS) are available for each ink.

Water-based - Safe for printer/converter use, easy clean up and disposal

Versatile - Available in a variety of initial and signal colors

Reliable quality - Each lot is consistent in color and sensitivity

User friendly - Non-toxic, environmentally friendly, cleans up with water

Flexographic/Gravure Inks can be used on labels, strips, films, papers, pouches, tapes and lid stock materials to monitor exposure to ethylene oxide, steam, hydrogen peroxide, dry heat, chemiclave, steam-formaldehyde and combination EO/steam. Silkscreen inks for steam are also available.

PACKAGING

NAMSA Sterilization Process Indicator Inks typically ship in five gallon containers but can be packaged to suit your individual needs. Sample quantities of 125 ml are provided free of charge for any standard ink.


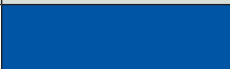




CUSTOM REQUESTS

NAMSA will develop custom inks to suit your specific needs with regard to initial and signal color as well as sensitivity to sterilizing agent. Additional charges will apply but may be credited toward future ink purchases.

ETHYLENE-OXIDE

Product Code	Initial		Signal	
INK - EF - VG	Violet		Green	

HYDROGEN PEROXIDE

Product Code	Initial		Signal	
INK - PF - RB	Red		Blue	
INK - PF - YB	Yellow		Blue	
INK - PF - YR	Yellow		Red	
INK - PF - VP	Violet		Pink	

STEAM

Product Code	Initial		Signal	
SSI - 07 - BP	Blue		Pink	

Above charts are for simulation only; actual colors will vary with each ink.

6750 Wales Road
Northwood, Ohio 43619
T 419-662-4345
F 419-666-1715

For additional product information:
Please visit us at www.namsa.com
Email us at productorders@namsa.com
Call us at 800-860-1888 (toll free)