

NOTE: This cross-reference chart is intended only as a means of quick reference. Refer to the Product Data Sheet for additional information

INK SERIES	FEATURES	PET(e)	Polyethylene containers-treated	Polypropylene containers-treated	PVC containers	Polystyrene containers
UV Curable Inks						
D46 Monocure	Fast cure speeds. Excellent product resistance.		•	•		
MPC Multi-Purpose Container Ink	Suitable for the vast majority of plastic containers. Excellent scuff and product resistance.	•	•	•	•	•
ProPak	Designed for high speed decoration of polypropylene and polyethylene tubes		•	•		
Solvent-Based Inks						
C91 Monocat	Excellent product resistance. One-part system, no catalyst required.		•	•		

• Indicates Adhesion to that particular substrate

All information on this data sheet is based on Sun Chemical laboratory tests and experience in print shops. Procedures and directions for use of Sun Chemical products (including printing and after-treatment) must be considered as recommendations only, with no warranties expressed or implied. The user of the products described herein is solely responsible for determining suitability of any Sun Chemical product for the particular application. Sun Chemical recommends that all products be pre-tested prior to full-scale production use. This data sheet supersedes all previous publications. April 2009

SunChemical Corporation
 2445 Production Drive
 St. Charles, IL 60174 U.S.A
 Tel: 1-800-333-INKS
 www.sunchemical.com

working for you.

SunChemical[®]

a member of the DIC group

