T401K

Waterfast hybrid (aqueous + solvent) ink for porous and non-porous paperboard substrates

UN Number	Not Regulated	Туре	TIJ
Shelf Life	6 Months	Fluid Base	Hybrid
DOT Regulations	Not Regulated	SDS Sheet Number	100327
Colors Available	Black	Drying Time	6-8 seconds (non- porous)
Specific Gravity	0.9-1.1	Flash Point	>192°F (>89° C)
Operating Range	55-95° F (13-35° C)	Storage	50-86°F (10°-30° C)

The Redimark T401K ink is a black fast-drying hybrid (aqueous and solvent-based ink) for use on a wide variety of substrates.

T401K is deal for marking and coding porous fiberboard packaging like egg cartons, brown kraft paper cartons, and non-coated paper labels. This co-solvent black ink dries instantly on coated and non-coated porous paperboard substrates, and dries in 6 to 8 seconds on non-porous coated paperboard. T401K offers a 2-minute "decap" time.

Durability

T401K is waterfast which makes this suitable for applications where the product may get wet after the inkjet code has been applied.

Safety

The Safety Data Sheet is available online and is included with every ink order.

Quality

Print quality will vary depending on application and environment. Our short-run, starter sized ink cartridges will allow you to verify that the T401K ink is appropriate for your use. Extended life cartridges are also available.

Storage Conditions

Avoid exposure to extreme high or low temperatures, avoid direct sunlight, and store in a cool place.

*Idle Time and Maintenance

After 2 minutes of print idle/decap time, wipe print head with a dry, lint free cloth.

Dry Times

While dry time will vary depending on the actual substrate being marked as well as the specific application parameters, typical dry times are nearly instantaneous on porous materials, and up to 8 seconds on non-porous materials.

redimark.com