

# T602K

**Solvent-based ink for non-porous substrates**  
**Fast drying, long decap\***

<b>UN Number</b>	1210	<b>Type</b>	TIJ
<b>Shelf Life</b>	Avg: 7 months @ 25C 12 months @ 5C (Storage)	<b>Fluid Base</b>	Solvent
<b>DOT Regulations</b>	Regulated	<b>SDS Sheet Number</b>	100340
<b>Colors Available</b>	Black	<b>Drying Time</b>	2-8 Seconds
<b>Specific Gravity</b>	0.84	<b>Flash Point</b>	77°F (25° C)
<b>Operating Range</b>	50°F-104°F(10°C-40°C)	<b>Storage</b>	40°F (5° C)

The Redimark T602K ink is a black fast-drying solvent- and dye-based ink for use on a wide variety of substrates.

Ideal for marking and coding a range of non-porous to porous packaging like flow wrapper films (**polypropylene** or **OPP**), bags and pouches (**LDPE**), laminated labels and folded cartons (**varnished** or **acrylic coated**) and paperboard products (**kraft** and **SBS**). The T602K dries completely within 2 to 5 seconds, and offers 24 hour "decap" time.

#### Durability

The T602K ink uses light-fast and water-resistant dyes. However, we do not recommend that printed materials are exposed to direct sunlight for long periods of time or immersed in water.

#### Safety

Since the Redimark T602K ink contains alcohol-based solvents, use proper ventilation. **The Safety Data Sheet is available online at [redimark.com](http://redimark.com).**

#### Quality

Print quality will vary depending on application and environment. Our short-run, starter sized ink cartridges will allow you to verify that the T602K 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 24 hours 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 in the 2-5 second range.