

Link spre produsul: <https://www.cncworld.ro/lichid-de-curare-a-capului-de-imprimare-1000ml-f1-p-601.html>



## Lichid de curățare a capului de imprimare 1000ml F1

Preț brut **559.00 Lei**

Preț net **461.98 Lei**

Disponibilitate **în stoc**

Termenul expedierii **48 de ore**

Număr de catalog **007INK**

Codul producătorului **X1**

Producător **CNCTech**

### Descrierea produsului

#### Lichid de curățare pentru capete de imprimare 1000ml F1



**F1 UV / DTF Printhead Cleaner 1000ml**

Lot no.: 2507G0581

**Compatible printheads:**

DX5 | DX7 | TX800 | XP600 | 13200 | 11600 | 4720 | 1390

**CAUTIONS:**

**Warning:** For industrial use. Causes skin and eye irritation. May cause an allergic skin reaction.

**Personal Protective Equipment (PPE):**

- Wear eye protection or a face shield. Direct contact can cause serious and permanent eye damage.
- Avoid contact with sensitive printed parts (e.g. labels, etc.) in a strong solution.

**Safety handling:**

- Avoid contact with sensitive printed parts. Avoid creating vapors.
- Avoid contact with sensitive printed parts. In case of contact, immediately wash skin with soap and water.
- Avoid contact with sensitive printed parts.

**First aid:**

- If in contact, immediately flush eyes with plenty of water for at least 15 minutes, seek medical attention.
- If in contact, immediately wash skin with plenty of water. Wash skin with soap and water.
- Inhalation: Move the affected person to fresh air.

**Storage and disposal:**

- Store in a child-proof container in a cool, dark, and dry place, away from sunlight.
- Dispose of the emptying container in accordance with local cleaning agent regulations.



---

Lichid eficient pentru curățarea capului de imprimare de resturile de cerneală după finalizarea lucrului la imprimante UV; prelungeste durata de viață a capului de imprimare și asigură o redare fidelă a culorilor.

**Termen de valabilitate:** cel puțin 6 luni

**Capete de imprimare compatibile:** DX5 | DX7 | DX8 | TX800 | XP600 | I3200 | I1600 | 4720 | 1390