

Podaci ažurirani na datum: 04-07-2026 13:52

Poveznica na proizvod: <https://cncworld.hr/dy-metalni-temeljni-premaz-za-uv-pisae-p-1400.html>



DY metalni temeljni premaz za UV pisae

Cijena s PDV-om	129.00 €
Cijena bez PDV-a	103.20 €
Prethodna cijena	169.00 €
Dostupnost	Dostupno
Vrijeme dostave	48 sati
Kataloški broj	011INK
Šifra proizvođača	X1

Opis proizvoda

Podložna tekućina DY za metal za UV pisae



**UV Primer DY Pre-coating liquid
for Metal 1000ml**

Lot no.: 2508T0441

Compatible printheads:

DX5 | DX7 | TX800 | XP600 | I3200 | I1600 | 4720 | 1390

CAUTIONS:

- Warning: For industrial use. Causes skin and eye irritation. May cause an allergic skin reaction.
- Personal Protective Equipment (PPE)**
 - Avoid direct contact with skin or a face shield. Direct contact can cause irritation and permanent eye damage.
 - Always use chemical-resistant protective gloves (e.g. nitrile) in all working situations.
- Safety handling**
 - Avoid contact with skin and eyes.
 - Do not touch the face with hands in case of contact, immediately wash skin with soap and water.
 - Keep away from fire and heat sources.
- First aid**
 - In case of contact: Immediately flush eyes with plenty of water for at least 15 minutes. Seek medical attention.
 - Skin Contact: Remove contaminated clothing and wash skin with soap and water.
 - Inhalation: Move the affected person to fresh air.
- Storage and Disposal**
 - Store in tightly sealed container in a cool, dark, and dry place, away from sunlight.
 - Dispose of the used empty containers in accordance with local chemical waste regulations.



Podložna tekućina za metal (UV primer) je specijalizirano kemijsko sredstvo koje djeluje kao **adhezijski most** između površine materijala i UV tinte. To je ključni element procesa UV tiska na zahtjevnim podlogama.

Osigurava **maksimalno prijanjanje** UV tinte na glatke, neporozne metalne površine. Sprječava ljuštenje, trošenje i odlamanje otiska.

Rok uporabe: najmanje 6 mjeseci

Kompatibilne glave pisača: DX5 | DX7 | DX8 | TX800 | XP600 | I3200 | I1600 | 4720 | 1390