



D-TAIL LAB - TECHNICAL DATA SHEET (TDS)

FLASH — Adhesive Remover (Solvent-Based, RTU)

Document code: TDS-DFLA • Date: 2025-11-16

Quick Facts

Product Code / SKUs	DFLA500 (500 mL); DFLA4LT (4 L); DFLA20L (20 L)
Product Type	Solvent-based, fast-acting adhesive remover; spot-degreaser
Intended Use	Removal of sticker/tape/label residues; spot-degreasing of oils/tar
Appearance / Color	Clear
Odor / Scent	Hydrocarbon
Base	Solvent; flammable (Yes)
pH	N/A (solvent base)
Specific Gravity (20 °C)	See SDS — Section 9
VOC (g/L)	Percent volatile: 100%

Description & Key Benefits

Lightning-fast adhesive remover designed to break down sticky residues from decals, badges, tapes, and labels, while also serving as a targeted degreaser for shop tasks.

- Rapidly dissolves stubborn adhesive residues
- Versatile — doubles as a spot-degreaser for oils and tar
- Saves time by minimizing aggressive mechanical scrubbing
- Leaves a clean, uniform surface ready for re-wash and protection

Suitable Surfaces / Materials

Clear-coated paint (decals/badges/tape residue), glass and metal trim, most exterior painted plastics (spot test).

Do Not Use On / Limitations

Avoid hot panels/direct sun. Do not allow to dry. Spot-test on matte/satin finishes and raw/porous plastics. Use with ventilation and keep away from ignition sources.

Dilution Chart

Task	Dilution (Product:Solvent/Water)	Notes
All uses	RTU — do not dilute	Spray on, brief dwell; agitate; wipe, then wash/rinse area

Directions for Use

Work on a cool, clean, shaded surface. Shake well. Spray a small amount onto a microfiber or directly onto the residue. Allow a brief dwell while monitoring; do not let dry. Agitate with a soft microfiber or plastic razor as needed, then wipe away. Rinse or wash the area with a pH-neutral shampoo and dry. Repeat only as needed.

Safety (Summary) — See SDS for full details

GHS Signal Word	Danger
Primary Hazards (H-statements)	Flammable liquid (Cat. 2). Toxic if swallowed, in contact with skin, or if inhaled (Cat. 3). Causes serious eye irritation (Cat. 2). May damage fertility or the unborn child (Repr. 1). Causes damage to organs; may cause drowsiness or dizziness (STOT SE 1/3).
Primary Precautions (P-statements)	Keep away from heat/sparks/open flames. Ground/bond container and receiving equipment. Use explosion-proof equipment and non-sparking tools. Use only outdoors or in well-ventilated area. Wear protective gloves and eye/face protection.
First Aid (summary)	If swallowed: call a poison centre/doctor; rinse mouth. Skin: remove contaminated clothing; rinse with water. Inhalation: fresh air, rest. Eyes: rinse cautiously for 15 min; remove lenses; continue rinsing. Seek medical advice if unwell or irritation persists.

Transport (Summary)

UN / Proper Shipping Name	UN1986 — ALCOHOLS, FLAMMABLE, TOXIC, N.O.S. (METHYL ALCOHOL)
Class / Subsidiary Risk / PG	3 (Flammable liquid) / 6.1 (Toxic) / PG III
TDG / DOT / IMDG / IATA	Classified with UN1986; consult SDS §14 and carrier for mode-specific requirements
Marine Pollutant	Not listed (per SDS)

Environmental / Disposal

Avoid release to the environment. Dispose of contents/container in accordance with local/regional regulations.

Storage & Shelf Life

Store cool, locked, well-ventilated, tightly closed; out of sunlight and away from ignition sources and oxidizers. Ground/bond containers.

Packaging & Item Numbers

Size	Item No. / SKU	Case Pack
500 mL	DFLA500	6
4 L	DFLA4LT	4
20 L	DFLA20L	

Manufacturer: D-TAIL LAB | 200 Saint-Francois-Xavier, Unit 114D, Delson, QC | +1 514-931-4422 | info@dtailab.com | dtailab.com

SDS: https://dtailab.com/cdn/shop/files/FLASH_sds_english.pdf (see Section 14 for transport)