

SPOTTING CHEMISTRY

General Information/Technical Data Sheet



DFR

Direct to Film Remover

AlbaChem® **DFR Direct to Film Remover** removes DTF graphics from all types of fabrics. A strong solvent blend attacks DTF binder allowing the graphic image to be peeled or scraped away.

- Removes DTF Graphics from all Textiles
- Low Odor
- Water Soluble

DIRECTIONS: Unscrew spout cap. Puncture center of white plastic seal. Replace spout cap. Twist to open and close. Follow directions to remove print using DFR.

- 1. Apply DFR to the fabric underside directly beneath the print area you want to remove. Wait approximately 1 to 5 minutes to allow DFR to penetrate.
- 2. Apply DFR to the Print Surface. Drip DFR directly on top of the print.
- 3. Remove the Print. Gently peel or scrape off the print material.
- 4. Clean Remaining Residue. Apply additional DFR to a clean, textured cloth (e.g. terrycloth), and wipe away any remaining residue.
- 5. Rinse and Dry. Rinse the area thoroughly with water to flush out any remaining DFR. Blot away excess moisture and allow the fabric to dry. For quicker results, press the area to speed up the drying process.
- 6. Reprint. Once the fabric is completely dry, the area is ready for reprinting.

Packaging:

Item No.	Package Size	Case Pack	Case Weight	Hazmat Information
2020	20 fl. oz. (591 ml)	12	20.5 lbs.	Flammable Liquid, n.o.s/ *Limited Quantity Exemption

*Limited Quantity Exemption: This product, as packaged in the 20oz. containers, meets the exemption requirements of section 173.150 (49 CFR173) as a limited quantity for ground shipments within the United States. Limited quantities require the limited quantity diamond mark on all outer cartons.

Technical Data

Physical Properties: Appearance: Clear colorless liquid Solubility in Water: Yes Odor: Mild solvent **Environmental:**

Volatile Organic Compound (VOC): 50% Hazardous Air Pollutant (HAP): No Ozone Depleting Substance: No SARA 313 Chemicals: No

Consult safety data sheet for all safety and handling information.



Albatross USA Inc.

www.albachem.com