

DuPont Fluoroproducts

Return Order No: 756_ (Obtain from DuPont CSR)

U.S. FULL PRODUCT RETURNS DUE TO OVERSTOCK / EXCESS INVENTORY STRAIGHT BILL OF LADING SHORT FORM-ORIGINAL - NOT NEGOTIABLE

ATTACH TOGETHER WITH COMPLETED RETURN AUTHORIZATION FORM

CARRIER/SHIPPER RECEIVED, subject to the classifications and lawful tariffs in effect on the date of the issue of this shipping order:

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| Check Ca | rrier: | ЦНМ | ES – USF Holland 🛛 RDWY– Roadway 🗌 | Other – _ | | | | | | | |
|---------------------|--------------|----------|---|--------------------|---------------------|--|--------------------------|---|---|--------------------|----------------|
| DATE: | | | | | | | | HT COLLECT | FREIGHT PREPAID | | |
| | | | | | | | | ght Invoices to: | Send Freight Invoices to: | | |
| FROM (C | OMPAN | Y): | | | | | | CASS Information Systems | | | |
| ADDRESS: | | | | | | P.O. Box 17606 St. Louis, MO 63178-7606 Subject to Section 7 conditions of the bill of lading. If this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: | | | | | |
| | | | | | | oth | The carrie ner lawful | charges. | his shipment without payment of freig | jht and all | |
| CONSIGN | IED TO: | | | | | | - 4 | | ature of Consignor) | | |
| E.I. du Pont | de Nemo | ours and | Company | | | IT | cnarge | | te or stamp here, "To be Pre | spaid". | |
| c/o Fluoroproducts | | | | | | EMERGENCY CONTACT: For a distribution incident (spill, leak, exposure, fire or accident) involving any DUPONT (E.I. du Pont de Nemours and Company) shipment, in USA call CHEMTREC at 800-424-9300 (toil free for USA callers) or 703-527-3887. | | | | | |
| | | | | | | | | | | | CITY STATE ZIP |
| | | | STATE ZIP | | | F | or incide | nts in Europe, call DUCHEM H 44 (0) 84 | HELP at (local international access 45 600 6640. er with CHEMTREC is CCN7442. | code) ++ | |
| No. of | No. of | | | Total | No. of | No. of | | | | Total | |
| No. of Cylinders | Ton Tanks | HM* | DESCRIPTION OF MATERIALS | Gross Wt. (Lbs) | No. of Cylinders | Ton Tanks | HM* | DESCRIPTIC | ON OF MATERIALS | Gross Wt. (Lbs) | |
| | | | UN1018 Chlorodifluoromethane Class 2.2 (R-22, Dymel® 22 or Formacel® S) | | | | | UN3163 Liquefied Gas, N.O.S (Chlorodifluoromethane and 1 Class 2.2 (Suva® 408A) | | | |
| | | | UN1021 1-Chloro-1,2,2,2-Tetrafluoroethane Class 2.2 (Suva® 124, FE-241) | | | | | UN3163 Liquefied Gas, N.O.S (Pentafluoroethane and Diflue Class 2.2 (Suva® 410A) | | | |
| | | | UN1078 Refrigerant Gas, N.O.S. (Hexafluoroethane, | | | | | UN1078 Refrigerant Gas, N.C | | | |
| | | | Trifluoromethane) Class 2.2 (Suva® 95, R-508B) | | | | | (Pentafluoroethane and 1,1,1 Class 2.2 (ISCEON® MO29, | R-422D) | | |
| | | | UN1030 1,1-Difluoroethane Class 2.1 (FC-152a, Dymel® 152a, Formacel® Z-2) | | | | | UN3163 Liquefied Gas, N.O.5 (Pentafluoroethane and 1,1,1 Class 2.2 (Suva® 507) | | | |
| | | | UN1033 Dimethyl Ether | | | | | UN3220 Pentafluoroethane Class 2.2 (HFC-125, FE-25) | | - | |
| | | | Class 2.1 (Dymel® A) | | | | | UN1078 Refrigerant Gas, N.C (1,1,1,2,3,3,-Heptafluoroprop | ane and 1,1,1,2-Tetrafluoroethane) | | |
| | | | Class 2.2 (Dymel® 227EA/P, FE-227) UN2193 Hexafluoroethane | | | | | Class 2.2 (ISCEON® 39TC®, UN1078 Refrigerant Gas, N.C (1,1,1,2-Terafluoroethane and | D.S. d Pentafluoroethane) | | |
| | | | Class 2.2 (Zyron® 116, R-116) UN2193 Hexafluoroethane Class 2.2, DOT-SP 3216 (R-116, Zyron® 116) | | | | | UN3337 Refrigerant Gas R-4 Class 2.2 (Suva® 404A, HP6) | | | |
| | | | UN3163 Liquefied Gas, N.O.S. (Chlorodifluoromethane and 2-Chloro-1,1,1,2- Tetrafluoroethane) Class 2.2 (Suva® MP39, MP-52, Suva® MP66, Suva® 409A) | | | | | UN3340 Refrigerant Gas R-4 Class 2.2 (Suva® 407C) | 07C | | |
| | | | UN3163 Liquefied Gas, N.O.S. (Chlorodifluoromethane and Pentafluoroethane) Class 2.2 (Suva® HP80, Suva® HP81) | | | | | UN3159 1,1,1,2-Tetrafluoroet Class 2.2 (Suva®134a, Dyme | | | |
| | | | UN3163 Liquefied Gas, N.O.S. (1,1,1,3,3,3- Hexafluoropropane) Class 2.2 (Suva® 236fa, FE 36) | | | | | UN1984 Trifluoromethane Class 2.2 (Zyron® 23, FE-13, | , R-23) | | |
| | | | Not Regulated (Suva® 23 R-23) | | | | | UN1984 Trifluoromethane Class 2.2 DOT-SP 3216 (FE | -13. Zvron® 23. R-23) | | |
| | | | UN1078 Refrigerant Gas, N.O.S. (Hexafluoroethane, Trifluoromethane) Class 2.2 (Suva® 95, R-508B) DOT-SP 3216 | | | | | UN1976 Octafluorocyclobutar Class 2.2 (Zyron® 8020, Forr | ne | | |
| | | | UN1078 Refrigerant Gas, N.O.S. (1,1,1,2- Tetrafluoroethane and Pentafluoroethane) Class 2.2 (ISCEON® MO99™) | | | | | UN3338 Refrigerant Gas R-4 Class 2.2 (Suva® 407A) | | | |
| | | | UN3163 Liquefied Gas, N.O.S. (1,1,1,2- Tetrafluoroethane and 1,1,2,2-Tetrafluoroethane) Class 2.2 (Formacel® TI) | | | | | UN3163 Liquefied Gas N.O.S 1,1-Difluoroethane and 1,1,1, Class 2.2 (Formacel® B (90/1 | 2-Tetrafluoroethane | | |
| | | | UN3161 Liquefied Gas, Flammable, N.O.S. (1,1-Difluoroethane and 1,1,1,2-Tetrafluoroethane), Class 2.1 (Formacel® B (50/50), Formacel® B (37/13/50) | | | | | UN3161 Liquefied Gas Flammable, N.O.S. (1,1,1,2-Tetrafluoroethane, 1, | | | |
| | | | UN3163 Liquefied Gas, N.O.S. (1,1,1,2-Tetrafluoroethane, 1,1,2,2-Tetrafluoroethane) Class 2.2 (Formacel® Z-6 (67/23/10)) | | | | | UN3161 Liquefied Gas, Flammable, N.O.S. 2,3-3-3-Tetrafluoropropene C | Class 2.1 (Opteon® 1234yf, łyf (2,3,3,3-Tetrafluoropropene)) | | |
| | | | | | | | | TOTAL GROSS WEIG | HT (Ibs) OF BOTH COLUMNS | | |

QU POND.

DuPont Fluoroproducts

This is to certify that the materials named on the previous page are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

□ Placards Offered If Aggregate Gross Weight Exceeds 1,001 lbs.

Carrier Has Written Emergency Response Instructions

Shipper's Name

Date

Driver's Name

Date

Key Steps for Returning:

Full Product Returns Overstock / Excess Inventory Call DuPont Customer Service Representative (CSR) to obtain approval for the return. 1. After the return has been approved, the CSR will call with the RA# and instructions on how to 2. return the shipment, e.g., Freight Prepaid or Collect. Complete RA form - include Return Order # on form provided by ČSR. 3 Complete the RA form and the BOL for full product returns. Check appropriate box on the BOL form Freight box (top right). If shipping Freight Collect, TONA will call and provide the RA#, carrier name and any other 4. required details 5. Ship to DuPont. Attach copy of RA and BOL to shipment as packing list. Give copy of both forms to the carrier

Full Product Returns

- Palletize horizontally for a maximum of 8 cylinders (96-lb. and 123-lb.) per pallet. (The pallet can only hold the weight of 8 full cylinders.) Use scalloped separators of 2 layers of 4 cylinders each. Double-band the cylinders to the pallet at both the front and the rear of each pallet. Contact your DuPont Customer Service Representative for details on container banding options.
- Specialty containers such as 10-lb. or 24-lb. water capacity should be consolidated and returned on a separate pallet (no minimum). These should be shipped with other return containers.
- Half-tons must be shipped upright, and ton tanks must be shipped horizontally, parallel to the end of the truck using required blocking and bracing practices as outlined in DOT 49CFR, Part 177.840.
- Flammable material (Dymel® A, Dymel® 152A, and Formacel® Z-2) must be palletized and banded vertically for a maximum of 16 cylinders (70-lb. and 95-lb.) per pallet. Use scalloped separators to secure cylinders in vertical position. Consolidate and ship with return containers. If cylinder is totally empty, it's acceptable to ship horizontally (see guidelines above).
- Class 2 gases (nonflammable gas) must be securely restrained in an upright or horizontal position to prevent the cylinder from shifting, overturning, or being ejected from the motor vehicle during normal transportation conditions. A full or partial cylinder with a pressure relief device installed containing a 2.1 (flammable gas) must be secured in a vertical position.

NOTE: Return Order number must appear on all forms and tags.



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Authorized Return Sites:

DuPont Fluoroproducts c/o Louisville Packaging 7745 National Turnpike Unit 190 Louisville, KY 40214 Fax: 502-363-8010

DuPont Fluoroproducts c/o Franke Filling, Inc. 5960 Tension Drive Fort Worth, TX 76112 Fax: 817-457-8527

Tons/Half Tons from Gulf Coast Only:

DuPont c/o Jacobson Lprt WH 11505 Highway 225 LaPorte, TX 77571 Fax: 281-867-1005 Phone: 281-471-5151

Dymel® 134A/P & Dymel® 227EA/P Only:

DuPont Fluoroproducts c/o Franke Filling, Inc. 5960 Tension Drive Fort Worth, TX 76112 Phone: 817-457-5755 Fax: 817-457-8527

Tons: Zyron® 8020, Zyron® 23 & Formacel® Z8 Only:

DuPont FLPR Chambers Works Route 130, Bldg. K-28 Deepwater, NJ 08023

NOTE:

Contact TONA @ 800-554-8662 for Authorized Return Sites for: Dymel® A/152A, (only) and Zyron®/FE 13 tons (only)