
	<b>INTERNAL RULE</b>	<b>CR-FS-LOG-006</b>	
<b>COMPATIBILITIES FOR PRODUCT LOADING</b>			Rev: 20
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**Purpose:** This document presents the product compatibility requirements of TotalEnergies Fluids to avoid contaminations and safety risks when:

- Loading trucks, freight cars and containers;
- Loading ships (to come);
- With products sold by TotalEnergies Fluids and subsidiaries of TotalEnergies.

**Application:** This Internal Rule is applicable to Special Fluids product loading operations.

MIDOCO documentary standard.



**Effective date:** 07/01/2021

**Distribution:** PR2C-FS, PR3-FS, PM2-FS, PM2-ODU, PR2B-ODU, PS8-FS, PS8-ODU, Subsidiaries of TotalEnergies

<b>Process:</b> PR2C-FS	<b>BL:</b> LOG	<b>Owner Entity:</b> Special Fluids
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

	DATE	NAME	TITLE	SIGNATURE
<b>WRITTEN BY</b>		A-E. GILLES	Product Technical Support Manager	
<b>CHECKED BY</b>		A. FELTZ-BOUCHARDIE	HSEQ Manager	
<b>APPROVED BY</b>		X. SUCHER	THSEQ Director	

*(Translated from the original drafted in French)*

 <b>TotalEnergies</b> Marketing & Services	<b>INTERNAL RULE</b>	<b>CR-FS-LOG-006</b>	
<b>COMPATIBILITIES FOR PRODUCT LOADING</b>			Rev: 20
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Revision	Date	Record of Changes
16	06/07/2010	1. Addition of a grid for loading different qualities of Plaxolene (Chapter IX). 2. Addition of the Plaxolene and Toluene TDI columns and a Toluene TDI line in the compatibility grid 3. Update of the crop protection product list (Chapter VII)
17	11/10/2010	1. Addition of column D0. Modification of the flux column. 2. Deletion of the UN number from the list of TotalEnergies Fluids products
18	06/07/2011	1. Addition of the products D0, Isanes IP 100, 120, 140, 200, Spirdane L2, EDC Diamond, Lubrilam S 41L and S 61L (Chapter VII) 2. Modification of the compatibility grid for Isanes to be loaded after acetates. (Chapter VI)
19	07/01/2021	Document rewriting
20	10/09/2021	Modification of the document for acids and bases

<b>Contents:</b>	
<b>Purpose</b>	<b>1</b>
<b>Application</b>	<b>1</b>
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<b>2 - Definitions – Abbreviations</b>	<b>3</b>
<b>3 - Responsibilities</b>	<b>3</b>
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## 1 - Reference Documents

- N/A

## 2 - Definitions – Abbreviations

- **VLC:** Very low aromatic content (less than 1%)
- **LC:** Low aromatic content (between 1 and 10%)
- **HC:** High aromatic content (more than 10%)
- **HVO:** Hydrogenated vegetable oils

## 3 - Responsibilities

Transportation firms are responsible for checking that the products to be loaded are compatible with the previous product loaded and for obligations relating to washing the equipment used.

If in doubt, they should contact TotalEnergies Fluids to validate the compatibility.

In any event, the transportation company will remain fully responsible for the preservation of the product entrusted to it. This document does not, on any account, place any responsibility on TotalEnergies Fluids in this area.

## 4 - Implementation

Before allocating a capacity for transportation by road, rail, river or sea, the service provider should:

- Check that the tank has not carried any of the products listed in the table entitled "Products strictly prohibited before loading special fluids" (Schedule 1),
- Classify the TotalEnergies Fluids product in a generic category using the "List of compatibilities between TotalEnergies Fluids products" (Schedule 2),
- Use the "Washing Grid" (Schedule 3),
- For products not listed in the previous schedules, use the "Decision aid logical diagram for other products" (Schedule 4),
- In the event of any remaining doubt, contact the TotalEnergies Fluids contract giver.



### 4.1 - Specific: Truck, Rail and Container loading

Random checks are carried out to make sure that the product compatibility rules are properly applied.

For ISO containers, the following washing procedure must be systematically carried out:

- Removal and cleaning of valves;
- Washing depending on the type of product previously loaded;
- Change of gaskets;
- Reassembly and drying;
- Final cleanliness check and check that there is no water or moisture after cooling.

The additional requirements of each site are indicated in the Loading Book which is regularly updated and available online.

 <p><b>TotalEnergies</b> Marketing &amp; Services</p>	<b>INTERNAL RULE</b>	<b>CR-FS-LOG-006</b>	
<b>COMPATIBILITIES FOR PRODUCT LOADING</b>			Rev: 20
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## 4.2 - Specific: Ship loading

To come.

## 5 - External Communication

The requirements of this Internal Rule are appended to contracts signed with carriers chartered by TotalEnergies Fluids. They are provided in a version adapted to companies external to TotalEnergies and in the Loading Book.

## Schedules

### Schedule 1 Products strictly prohibited before loading special fluids

<b>INCOMPATIBLE EVEN AFTER WASHING</b>		
<b>NAMES</b>	<b>OTHER NAMES</b>	<b>REMARKS</b>
ACRYLATE BITUMEN BENZENE LIQUID CHALK CRESOL WASTE LUBRICANT EXTRACTS FURFURAL TARS EDIBLE FATS DRAINAGE OILS MOLASSES THIOLS PARAFFINS, WAXES (except emulsions) RESINS (except resin emulsions) SILICONES	             Plaxolene               Thiochemicals	Prohibited pursuant to French ADR order

### Schedule 2 List of compatibilities between TotalEnergies Fluids products

This list allows our products to be classified and identified with reference to a generic name widely used in the market. This provides vital information in order to use the above grid which only works with generic names:

COMPATIBILITIES FOR PRODUCT LOADING

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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
ANTICOCHENILLES NOVA (scale insect control)																
AQUALANE 100																
AQUALANE 100 EC																
AQUALANE 115																
AQUALANE 115 US																
AQUALANE 130																
AQUALANE 130 US																
AQUALANE 135																
AQUALANE 135 L																
AQUALANE 75																
AQUALANE 75 SFP																
AQUALANE 75 UK																
AQUALANE 80																
AQUALANE 95																
ARBOFINE																
AROMATIC EXTRACT 5																
BANOLE																
BANOLE 50																
BANOLE 60																
BANOLE EC																
BANOLE HE																
BANOLE HP																
BANOLE HV																
BANOLE US																
BASE OIL BERYLANE 270																
BERYLANE 200																
BERYLANE 210																
BERYLANE 230																
BERYLANE 230 SPP																
BERYLANE 235																
BERYLANE 250																
BERYLANE 255																
BERYLANE 260																
BERYLANE 265																
BERYLANE 266																
BERYLANE 270																
BERYLANE 275																
BERYLANE 300																
BERYLANE 310																

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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
BERYLANE 315																
BERYLANE 320																
BERYLANE 335																
BERYLANE BIOLIFE 10																
BERYLANE BIOLIFE 25																
BERYLANE BIOLIFE 30																
BERYLANE BIOLIFE 40																
BLASTANE 12																
BLASTANE 2																
BLASTANE 4																
BLASTANE 5																
BLASTANE 8																
BLASTANE 8 LPP																
CATANE																
CERFA-KLEEN JP																
CITROLE																
CITROLE A																
CLERANE 10																
CLERANE 15																
CLERANE 15 US																
CLERANE 180																
CLERANE 190																
CLERANE 190 US																
CLERANE 20																
CLERANE 290																
CLERANE 290 US																
CLERANE 30																
CLERANE 35																
CLERANE 35 US																
CLERANE 45																
CLERANE 5																
CLERANE 5 US																
CLERANE 70																
CLERANE 80																
CLERANE 80 US																
CLERANE A130																
CLERANE A35																
CLERANE IP																
CYCLOHEXANE																

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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
EDC 170 SE																
EDC 200 SE																
EDC 95-11																
EDC 95-11 US																
EDC 99-DW																
EDC 99-DW US																
EDC BIOLIFE 250																
EDC DRILLYS																
EDC DRILLYS AQUA																
EDC MORE																
EFC CRYSTAL 180																
EFC CRYSTAL 200																
EFC CRYSTAL 205 ST																
EFC CRYSTAL 210																
EFC CRYSTAL 230																
EFC CRYSTAL 250																
EFC CRYSTAL 250 US																
ELIXORE 180																
ELIXORE 200																
ELIXORE 205																
ELIXORE 205 SFP																
ELIXORE 215																
ELIXORE 220																
ELIXORE 230																
ELIXORE 250																
EMOGREEN L15																
EMOGREEN L19																
EMOSMART C28																
EMOSMART L15																
EMOSMART L19																
EMOSMART V21																
EOLANE 130																
EOLANE 150																
EOLANE 150 US																
EOLANE 160																
EOLANE 170																
EOLANE FC 12																
EOLANE FC 6																
FG12																

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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
FG6																
FG7																
FINASOL OSR 51																
FINASOL OSR 52																
FINAVESTAN EMA																
FLUID 7500																
FLUID 9285																
FLUID HEFA																
FLUID HVO																
FLUID D 115																
FLUID D 120																
FLUID D 122																
FLUID D 130																
FLUID D 132																
FLUID D 135																
FLUID D 140																
FLUID D 145																
FLUID D 150																
FLUID D 160																
FLUID D 170																
FLUID D 200																
FLUID GENERA 12																
FLUID GENERA 46																
FLUID GENERA 6																
FLUID GENERA 712																
FLUID GENERA 9																
FLUID RP-1																
FRUTELF RR																
GEMSEAL 120																
GEMSEAL 25																
GEMSEAL 40																
GEMSEAL 60																
GEMSEAL BIOLIFE 15																
GEMSEAL BIOLIFE 16																
GEMSEAL BIOLIFE 18																
GENERA EC																
GREENFLUX 2000																
GREENFLUX 3000																
GREENFLUX SD																



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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
HYDROSEAL BIOLIFE 260																
HYDROSEAL BIOLIFE 290																
HYDROSEAL G 232 H																
HYDROSEAL G 232 HL																
HYDROSEAL G 240 H																
HYDROSEAL G 250 H																
HYDROSEAL G 250 HL																
HYDROSEAL G 285 H																
HYDROSEAL G 285 HL																
HYDROSEAL G 290 H																
HYDROSEAL G 3 H																
HYDROSEAL G 300 H																
HYDROSEAL G 340 H																
HYDROSEAL G 400 H																
HYDROSEAL HY																
ISANE BIOLIFE 15																
ISANE BIOLIFE 1518																
ISANE BIOLIFE 56																
ISANE BIOLIFE 58																
ISANE BIOLIFE 78																
ISANE IP 100																
ISANE IP 140																
ISANE IP 175																
ISANE IP 185																
KERDANE																
KERDANE D 75																
KERDANE D PLUS																
KERDANE HN																
KEROIL																
KETRUL 211																
KETRUL 220																
KETRUL D 100																
KETRUL D 70																
KETRUL D 75																
KETRUL D 75 HN																
KETRUL D 75 UK																
KETRUL D 75 US																
KETRUL D 80																
KETRUL D 80 HN																

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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
KETRUL D 80 L																
KETRUL D 85																
KETRUL D 90																
KETRUL D 95																
KETRUL D 95 HN																
LUBRILAM BIO 40																
LUBRILAM S 20 L																
LUBRILAM S 23 L																
LUBRILAM S 30 L																
LUBRILAM S 31 L																
LUBRILAM S 40 L																
LUBRILAM S 47 L																
LUBRILAM S 50 L																
LUBRILAM S 52 L																
LUBRILAM S 55 L																
LUBRILAM S 60 L																
ORTHO-XYLENE																
OVISPRAY																
PLAXENE 1100 R																
PLAXENE WO 15 M																
PLAXENE WO 68 M																
PLAXOLENE 25																
PLAXOLENE 50																
PLAXOLENE 50 L																
PLAXOLENE 50 P																
PLAXOLENE 50 R																
PLAXOLENE 50 SRD																
PLAXOLENE 70																
PLAXOLENE MES 150																
PLAXOLENE MS 132																
PLAXOLENE MS 150																
PLAXOLENE TD 346																
PX 6090 ZH																
RUBANE 40																
RUBANE 70																
SCRIPTANE BIOLIFE 25/27																
SCRIPTANE BIOLIFE 26/29																
SCRIPTANE BIOLIFE 29/33																
SCRIPTANE CE 4																

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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
SCRIPTANE CE 5																
SCRIPTANE CE 6																
SCRIPTANE NW 50																
SCRIPTANE PW 24/27 H																
SCRIPTANE PW 25/28 H																
SCRIPTANE PW 25/28 HL																
SCRIPTANE PW 25/33 H																
SCRIPTANE PW 26/29 HL																
SCRIPTANE PW 28/32 H																
SCRIPTANE PW 30/35 H																
SOLANE 100-120																
SOLANE 100-140 HN																
SOLANE 100-155																
SOLANE 100-155 K																
SOLANE 100-160																
SOLANE 60-95																
SOLANE 70-95																
SOLANE 80-110																
SOLANE 89-112 DP																
SOLANE CYCLOPENTANE																
SOLANE HEPTANE																
SOLANE HEXANE																
SOLANE HEXANE 45																
SOLANE ISOHEXANE																
SOLANE MCH																
SOLANE METHYLCYCLOHEXANE																
SOLANE N-HEPTANE HP																
SOLANE N-HEXANE HP 98																
SOLANE N-HEXANE HP 99																
SOLANE PENTANE 15																
SOLVAREX 10																
SOLVAREX 10 A																
SOLVAREX 10 LN																
SOLVAREX 10/13 LN																
SOLVAREX 150																
SOLVAREX 9																
SOLVAREX 9 A																
SOLVIR																
SPIRDANE D 15-VM&P																

COMPATIBILITIES FOR PRODUCT LOADING



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	SPB SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE and XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPOEIA-COMPLIANT PURITY
SPIRDANE D 15-VM&P NR																
SPIRDANE D 25																
SPIRDANE D 30																
SPIRDANE D 40																
SPIRDANE D 40 - 66																
SPIRDANE D 40 EU																
SPIRDANE D 45																
SPIRDANE D 60																
SPIRDANE D 60 - 142																
SPIRDANE D 60 EU																
SPIRDANE D 60 HL																
SPIRDANE D 60 HN																
SPIRDANE D 60 L																
SPIRDANE HT																
SPIRDANE K2																
SPIRDANE L1																
TDC																
TOLUENE																
TOLUENE FAO																
TOLUENE PH																
TOLUENE TDI																
VELEZIA																
XYLENE ASTM																

Nota:

- The term HC concerns White Spirits with an aromatic content of more than 10%;
- The term VLC concerns White Spirits, Kerosenes and Diesel Oils with an aromatic content of less than 1%;
- The term HVO concerns products manufactured from hydrogenated vegetable oils.


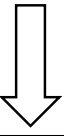
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### Schedule 3 Washing Grid



As an exception to the grid below, tanks loading the same product as the one previously carried must only be empty and drained.

If the TotalEnergies Fluids product corresponds to several categories, the strictest washing condition should be applied.

For tanks loading a different product to the one previously carried, the washing grid below applies:

<b>TOTAL FLUIDES PRODUCT TO BE LOADED</b> (see schedule: TOTAL FLUIDES product list)																
<b>PREVIOUS PRODUCT LOADED</b> (see schedule: "Non-TOTAL FLUIDES products – comments")																
	SBP SPIRITS	HC WHITE SPIRITS	VLC WHITE SPIRITS	VLC KEROSENES	ISOPARAFFINS	AROMATICS except TOLUENE, XYLENE	TOLUENE and XYLENE	VLC DIESEL OILS	RAE and RAE-based PLAXOLENE	MES and TDAE PLAXOLENE	PLAXENE AND BASE OILS	FLUXES	HEATING FLUIDS	FORMULATIONS	BIO-SOURCED	PRODUCTS REQUIRING PHARMACOPEIA-COMPLIANT PURITY
Max. tank temperature before loading (°C)	30	30	30	30	30	30	30	30	-	-	-	-	30	30	30	30
ACIDS AND BASES (ex: SODA)	W	W	W	W	W	W	W	W	W	W	W	E	W	W	W	W
ACETATES	W	W	W	W	P	W	W	W	W	W	W	E	W	W	W	W
AROMATICS except TOLUENE and XYLENE	W	E	W	W	W	E	W	W	W	W	W	E	W	W	W	W
OTHER	See "Other Products" schedule															
UNLEADED GASOLINE	W	W	W	W	W	W	W	W	W	W	W	E	W	W	W	W
SBP SPIRITS and METHYLCYCLOHEXANE	O	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W
ETHANOL and METHANOL	W	W	W	W	W	W	W	W	W	W	W	E	W	W	W	W
HEATING FLUIDS	W	O	O	O	W	O	W	O	W	W	W	E	O	W	W	W
HC and LC DIESEL OILS, GREENFLUX SD	W	W	W	W	W	O	W	W	W	W	W	E	W	W	W	W
VLC DIESEL OILS	W	W	W	O	W	O	W	O	W	W	W	E	O	W	W	W
ISOPARAFFINS	W	O	O	O	O	O	W	O	W	W	W	E	O	W	W	W
HC and LC KEROSENES	W	O	W	W	W	O	W	W	W	W	W	E	W	W	W	W
VLC KEROSENES and GREENFLUX 2000	W	O	O	O	W	O	W	O	W	W	W	E	O	W	W	W
MARINE DISPERSANTS	W	W	W	W	W	W	W	W	W	W	W	E	W	W	W	W
RAE and RAE-based PLAXOLENE	P	P	P	P	P	P	P	P	O	W	W	E	P	P	P	P
MES and TDAE PLAXOLENE	P	P	P	P	P	P	P	P	O	O	O	E	P	P	P	P
PLAXENES and BASE OILS	W	W	W	W	W	W	W	W	O	O	O	E	W	W	W	P
TOLUENE and XYLENE, except TOLUENE TDI	W	O	W	W	W	O	W	W	W	W	W	E	W	W	W	W
TOLUENE TDI	W	O	W	W	W	O	O	W	W	W	W	E	W	W	W	W
VLC WHITE SPIRITS	W	O	O	O	W	O	W	W	W	W	W	E	O	W	W	W
HC and LC WHITE SPIRITS	W	O	W	W	W	O	W	W	W	W	W	E	W	W	W	W

W	Washing, drying, odor free (presentation of washing certificate)
O	Empty, drained, odor free, no trace of product (presentation of log book)
E	Empty, drained, no trace of product (presentation of log book)
P	Prohibited

	<b>INTERNAL RULE</b>	<b>CR-FS-LOG-006</b>	
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The CARRIER will be responsible for ensuring the perfect drainage and drying of the tanks, the complete emptiness and the perfect cleanliness of the compartment (s) of the tank, the pumps, the compressors, the manifolds, the external pipes and the front hoses. any loading, as well as the compatibility of the PRODUCTS loaded with the PRODUCTS of the previous load according to the compatibility grid in force.

**Schedule 4 Decision aid logical diagram for other products**

