



Schedule M — Special Fuels

Attach to Form RMFT-5

MFT, UST, and EIF Products Used for Blending

Step 1: Complete the following information

Company name _____

Your license number _____

Reporting period ____/____/____
Month Year

Do not report gasoline blending on this schedule. Use Schedule M—Gasoline.

Step 2: Report your blending activity (If Column 3c or 4b is used, write the exact name of the product on the line provided.)

1 Blended date (month, day, year)	2 Primary product gallons (Report one product type per page)			3 Blending agent gallons			4 Total end product gallons	
	a	b	c	a	b	c	a	b
	Undyed Diesel	Dyed Diesel	Other (Identify) _____	B100/Soy Oil	1-K Kerosene	Other (Identify) _____	Bio/Petro Diesel Blend	Other (Identify) _____
1	__/__/__							
2	__/__/__							
3	__/__/__							
4	__/__/__							
5	__/__/__							
6	__/__/__							
7	__/__/__							
8	__/__/__							
9	__/__/__							
10	__/__/__							
11	Add Lines 1 through 10.							
12	See instructions.							

General Instructions

When must I file Schedule M — Special Fuels?

You must file Schedule M—Special Fuels, with Form RMFT-5, Motor Fuel Distributor/Supplier Tax Return, to provide detail of the products used for blending included in Column 2 and/or 3 of Lines 1, 2a, or 2b of Form RMFT-5.

You must file Schedule M—Special Fuels, with Form RMFT-5-US, Underground Storage Tank Tax and Environmental Impact Fee Receiver Tax Return, to provide detail of the products used for blending included in Column 2 of Lines 1, 2a, or 2b of Form RMFT-5-US.

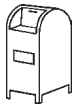
These products are subject to the Motor Fuel Tax (MFT), Underground Storage Tank Tax (UST), and Environmental Impact Fee (EIF).

What records must I keep?

You are required by law to keep books and records showing all purchases, receipts, losses through any cause, sales, distributions, and use of fuels.

What if I need additional assistance?

If you have questions about this schedule, write to us at:



MOTOR FUEL TAX
ILLINOIS DEPARTMENT OF REVENUE
PO BOX 19477
SPRINGFIELD IL 62794-9477

or call our Springfield office weekdays between 8 a.m. and 4:30 p.m. at 217 782-2291.

Step-by-Step Instructions

Note: Report one primary product type per page.

Step 1: Complete the following information

Write your company name, your license number, and the period for which you are reporting.

Step 2: Report your blending activity

Lines 1 through 10 —

Column 1 - Write the month, day, and year of the blending.

Column 2 - Write the number of primary product gallons used for blending. If you are reporting gallons in Column 2c, write the exact product name on the line provided. (Use one page per product type.)

Column 3 - Write the number of gallons used as a blending agent. If you are reporting gallons in Column 3c, write the exact product name on the line provided.

Column 4 - Add Columns 2 and 3, and write the number of ending product gallons in Column a or b as follows:

4a - Bio/Petro Diesel Blends including products typically referred to as Biodiesel Blend and Soy Diesel Blend

4b - other ending products

If you are reporting gallons in Column 4b, write the exact ending product name on the line provided.

Lines 11 through 12 —

Line 11 - For each column, add Lines 1 through 10, and write the total on Line 11.

Line 12 - If you are filing only one Schedule M—Special Fuels, write the amounts from Line 11 on Line 12.

If you are filing **more than one** Schedule M—Special Fuels,

- **group** together the schedules reporting the same primary product type (Column 2),
- by column, add the amounts from each schedule's Line 11,
- write the total amounts in the corresponding column on Line 12 of the last page.

Then, report the amounts on Line 12 as follows:

- undyed special fuel products on Schedule SA
- dyed diesel products on Schedule DA
- 1-K kerosene on Schedule LA

On Schedules SA, DA, or LA

- write, as a negative number, the total amount of special fuel products that are used as the primary product (Step 2, Column 2) or the blending agent (Step 2, Column 3).
- add the total amount of ending product gallons from Column 4.

