

**Recommended
Mix Ratio for:
EMT
Metal Treatment
Mixing Chart**

For Area:	Ratio Oil: Mettle Plus	Oil Gallons	Oil Quarts	EMT Quarts	EMT Ounces
Lower Engine / Sump					
Lower Engine / Sump	24:1	1	4		6
Lower Engine / Sump	24:1	1.5	6		8
Lower Engine / Sump	24:1	2	8		12
Lower Engine / Sump	24:1	4	16		24
Lower Engine / Sump	24:1	5	20	1	32
Lower Engine / Sump	24:1	6	24	1	32
Lower Engine / Sump	24:1	7	28	1.5	48
Lower Engine / Sump	24:1	8	32	1.5	48
Lower Engine / Sump	24:1	9	36	1.75	56
Lower Engine / Sump	24:1	10	40	2	64
Lower Engine / Sump	24:1	11	44	2	64
Lower Engine / Sump	24:1	12	48	2.25	72
Lower Engine / Sump	24:1	13	52	2.50	80
Lower Engine / Sump	24:1	14	56	3	96
Lower Engine / Sump	24:1	15	60	3.25	104

Note: Metric Conversion:

(5.6 liters of oil, use 236 ml of EMT)

(41 liters of oil, use 1892 ml or 1.9 liters of EMT)

Note: For Manual Transmissions and Differential:

Change Gear Oil and add to Unit at same ratio above.

Note: Do not use in Automatic Transmissions