



ULTRA PLUS
PREMIUM QUALITY OILS



FULL SYNTHETIC

MID	CATEGORY	VISCOSITY	SPECIFICATION	TYPE
UL405	Marine Motor Oil		TC-W3	2-Strokes
UL422	Marine Motor Oil	SAE 5W-30	NMMA FC-W	4-Strokes
UL423	Marine Motor Oil	SAE 10W-30	NMMA FC-W	4-Strokes
UL424	Marine Motor Oil	SAE 10W-40	NMMA FC-W	4-Strokes

SYNTHETIC BLEND

MID	CATEGORY	VISCOSITY	SPECIFICATION	TYPE
UL416	Marine Motor Oil	SAE 10W-30	NMMA FC-W	4-Strokes
UL417	Marine Motor Oil	SAE 10W-40	NMMA FC-W	4-Strokes
UL418	Marine Motor Oil	SAE 20W-40	NMMA FC-W	4-Strokes
UL419	Marine Motor Oil	SAE 25W-40	NMMA FC-W	4-Strokes
UL420	Marine Motor Oil	SAE 20W-50	NMMA FC-W	4-Strokes
UL421	Marine Motor Oil	SAE 25W-50	NMMA FC-W	4-Strokes



QUART (0.95 L)



US GALLON (4 QT)



JUG (5QT)



TIGHT-HEAD (5 GALLON)



PAIL (5 GALLON)



DRUM (55 GALLON)



TOTE (265 GALLON)

The mixing chart below is a guide for correct fuel-blend ratios as recommended by engine manufacturers:

OIL & GAS MIXTURE RATIOS

OUNCES OF OIL TO ADD

GALLONS OF GASOLINE	1	2	3	4	5	6
16:1 Ratio	8	16	24	32	40	48
24:1 Ratio	5	11	16	21	27	32
32:1 Ratio	4	8	12	16	20	24
50:1 Ratio	3	5	8	11	13	16
100:1 Ratio	2	3	4	6	7	8

IMPORTANT: Use ONLY 2-stroke outboard motor oil with an NMMA (National Marine Manufacturer's Assoc.) rating of TCW3. Never use automobile motor oil in your 2-stroke outboard!