

The Polytron MTC formula is effective from 3%. 10% share is better in Race applications. When applied in 2 stroke engines, apply 10% MTC. In the example below, 1L 2 stroke oil and a small package of MTC (473ml) are indicated. Going higher than 10% has no added value. Polytron Fuel conditioner can still be used in the final mix of gasoline and oil.

2-stroke Oil

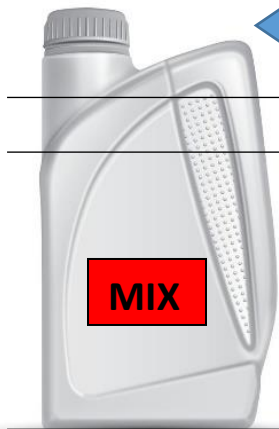
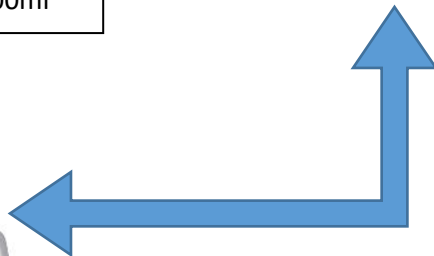
Polytron MTC



1 L = 1000 ml

100 ml MTC + 900 ml 2 stroke Oil = 1L

10% of 1000ml = 100ml

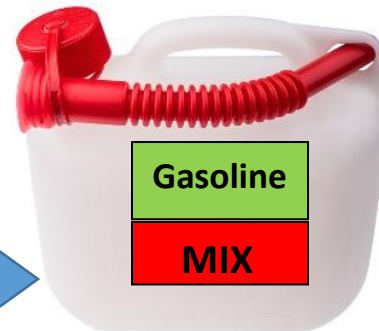


100ml MTC



Gasoline

900 ml 2 stroke Oil



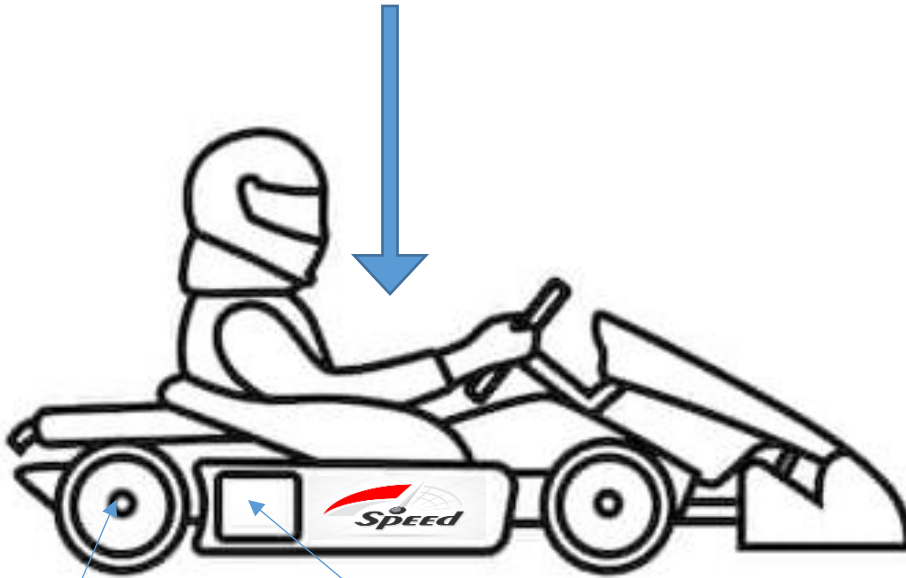
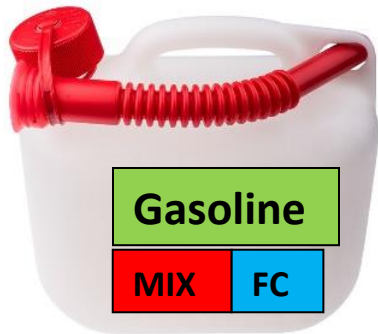
Gasoline
MIX



Apply Polytron Fuel Conditioner to the final total mix of Gasoline and Oil / MTC.

1ml FC to 1L Gasoline mix





Polytron PL



Polytron 4-stroke 10W40 JASO MA2

The Polytron ready-to-use oil contains 10% MTC as standard

