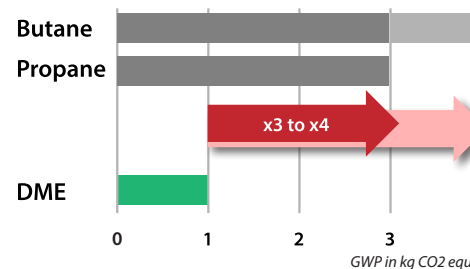




EVEN GREENER THAN YOU THOUGHT

DME is one of the most advanced and sustainable propellants available today.

Greenhouse Warming Potential (GWP) of DME vs. Propane/Butane



When a propellant is used, it is released into the atmosphere. Consequently, the global warming potential becomes relevant.

Source: German Environment Agency (GWP for selected compounds, May 2019)

THE FOOTPRINT OF
DME RELEASED INTO
THE ATMOSPHERE IS
ONLY A THIRD OF
PROPANE / BUTANE

Do you have sustainability goals to achieve?

Have you ever thought about replacing your current propellants by DME? By using DME instead of Butane/Propane, you can achieve a significant reduction of the footprint of your propellant.

DME is already known as:

- a powerful solvent
- a propellant which is easily miscible with water and thus, can reduce solvent use and VOC-emissions

Your
contacts:

Luisa Marotta
+49 203 5557 -378
l.marotta@grillo.de

Mona Le Roux-Heitbrink
+49 203 5557 -424
m.heitbrink@grillo.de