

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

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.

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