

## CO2 EMISSIONS ANALYSIS



### Savings of CO2 with your order: 2,813 kg of CO2.

By buying your packaging made of PLA with HEIS Global, you have avoided unnecessary toxic emissions to the atmosphere. For reference, this is the **kg of CO2** your order would have emitted depending on the material:

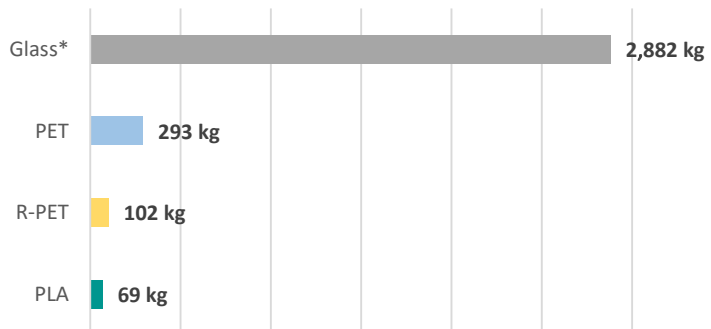
#### YOUR ORDER

<b>Product:</b>	75ml PLA pill jar SP
<b>Code:</b>	PJ75SP
<b>Quantity:</b>	7,140 units

#### CARBON FOOTPRINT PER MATERIAL BASED ON YOUR ORDER

Material	Emissions
PLA	69 kg
R-PET	102 kg
PET	293 kg
Glass*	2,882 kg

#### CO2 Emissions



\* Average data collected from multiple sources

Thank you for working with us. Together we are approaching a more sustainable world.



## CO2 EMISSIONS ANALYSIS



### Savings of CO2 with your order: 1,929 kg of CO2.

By buying your packaging made of PLA with HEIS Global, you have avoided unnecessary toxic emissions to the atmosphere. For reference, this is the **kg of CO2** your order would have emitted depending on the material:

#### YOUR ORDER

<b>Product:</b>	150ml PLA pill jar SP
<b>Code:</b>	PJ150SP
<b>Quantity:</b>	4,896 units

#### CARBON FOOTPRINT PER MATERIAL BASED ON YOUR ORDER

Material	Emissions
PLA	47 kg
R-PET	70 kg
PET	201 kg
Glass*	1,976 kg

#### CO2 Emissions



\* Average data collected from multiple sources

Thank you for working with us. Together we are approaching a more sustainable world.

