



Flat tray - 2 L - white

Ref. : G154121



Plus point

Flat trays Largest and most customisable range on the market.

5 colours

5 volumes

Can be used in a wide range of temperatures.

Dimensions suitable for refrigerators.

Can be used as :

- defrosting trays thanks to its wide dividing grid that separates the ice water from the product being defrosted
-
- preparation container for products that drip ingredients tray.
- containers for preserving comparison samples.
- Fermenting and decanting containers.

Nesting and stacking with lid.

Product features

Customs code	39241000
EAN code	3100411541219
Net weight	0,19 kg
Length	300 mm
Width	200 mm
Height	63 mm
Capacity	2 L
Nesting rate	72,00 %
Product bottom internal height	250 mm
Product bottom internal width	155 mm
Product bottom internal height	60 mm
Material	HDPE
Colour	White
French made	Yes
Without Bisphenol A	Yes

Logistic data

Number of pieces per pallet	700
Pallet weight	142 kg
Palette length	1200 mm
Pallet width	800 mm
Pallet height	1010 mm
Number of units per layer	14
Number of layers per pallet	1
Number of pieces per sub-package	50
Weight in packaging	9,5 kg
Sub-package length	300 mm
Width under packaging	200 mm
Height under packaging	870 mm

All technical information on temperatures of use are given as an indication for the products concerned. The use of GILAC products remains the responsibility of the user.



Flat tray - 3 L - white

Ref. : G154221



Plus point

Flat trays Largest and most customisable range on the market.

5 colours

5 volumes

Can be used in a wide range of temperatures.

Dimensions suitable for refrigerators.

Can be used as :

- defrosting trays thanks to its wide dividing grid that separates the ice water from the product being defrosted
- preparation container for products that drip ingredients tray.
- containers for preserving comparison samples.
- Fermenting and decanting containers.

Nesting and stacking with lid.

Product features

Customs code	39241000
EAN code	3100411542216
Net weight	0,26 kg
Length	350 mm
Width	235 mm
Height	70 mm
Capacity	3 L
Nesting rate	79,00 %
Product bottom internal height	280 mm
Product bottom internal width	165 mm
Product bottom internal height	67 mm
Material	HDPE
Colour	White
French made	Yes
Without Bisphenol A	Yes

Logistic data

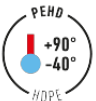
Number of pieces per pallet	500
Pallet weight	139 kg
Palette length	1200 mm
Pallet width	800 mm
Pallet height	1570 mm

All technical information on temperatures of use are given as an indication for the products concerned. The use of GILAC products remains the responsibility of the user.



Flat tray - 5 L - white

Ref. : G154321



Plus point

Flat trays Largest and most customisable range on the market.

5 colours

5 volumes

Can be used in a wide range of temperatures.

Dimensions suitable for refrigerators.

Can be used as :

- defrosting trays thanks to its wide dividing grid that separates the ice water from the product being defrosted
- preparation container for products that drip ingredients tray.
- containers for preserving comparison samples.
- Fermenting and decanting containers.

Nesting and stacking with lid.

Product features

Customs code	39241000
EAN code	3100411543213
Net weight	0,46 kg
Length	437 mm
Width	285 mm
Height	75 mm
Capacity	5 L
Nesting rate	81,00 %
Product bottom internal height	380 mm
Product bottom internal width	220 mm
Product bottom internal height	72 mm
Material	HDPE
Colour	White
French made	Yes
Without Bisphenol A	Yes

Logistic data

Number of pieces per pallet	300
Pallet weight	138 kg
Palette length	1200 mm
Pallet width	800 mm
Pallet height	920 mm

All technical information on temperatures of use are given as an indication for the products concerned. The use of GILAC products remains the responsibility of the user.



Flat tray - 8 L - white

Ref. : G154421



Plus point

Flat trays Largest and most customisable range on the market.

5 colours

5 volumes

Can be used in a wide range of temperatures.

Dimensions suitable for refrigerators.

Can be used as :

- defrosting trays thanks to its wide dividing grid that separates the ice water from the product being defrosted
- preparation container for products that drip ingredients tray.
- containers for preserving comparison samples.
- Fermenting and decanting containers.

Nesting and stacking with lid.

Product features

Customs code	39241000
EAN code	3100411544210
Net weight	0,641 kg
Length	485 mm
Width	335 mm
Height	75 mm
Capacity	8 L
Nesting rate	80,00 %
Product bottom internal height	420 mm
Product bottom internal width	265 mm
Product bottom internal height	72 mm
Material	HDPE
Colour	White
French made	Yes
Without Bisphenol A	Yes

Logistic data

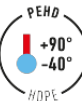
Number of pieces per pallet	200
Pallet weight	114 kg
Palette length	1200 mm
Pallet width	800 mm
Pallet height	1570 mm

All technical information on temperatures of use are given as an indication for the products concerned. The use of GILAC products remains the responsibility of the user.



Flat tray - 10 L - white

Ref. : G154521



Plus point

Flat trays Largest and most customisable range on the market.

5 colours

5 volumes

Can be used in a wide range of temperatures.

Dimensions suitable for refrigerators.

Can be used as :

- defrosting trays thanks to its wide dividing grid that separates the ice water from the product being defrosted
- preparation container for products that drip ingredients tray.
- containers for preserving comparison samples.
- Fermenting and decanting containers.

Nesting and stacking with lid.

Product features

Customs code	39241000
EAN code	3100411545217
Net weight	0,826 kg
Length	540 mm
Width	385 mm
Height	80 mm
Capacity	10 L
Nesting rate	80,00 %
Product bottom internal height	470 mm
Product bottom internal width	315 mm
Product bottom internal height	75 mm
Material	HDPE
Colour	White
French made	Yes
Without Bisphenol A	Yes

Logistic data

Number of pieces per pallet	240
Pallet weight	207,24 kg
Palette length	1200 mm
Pallet width	800 mm
Pallet height	1060 mm

All technical information on temperatures of use are given as an indication for the products concerned. The use of GILAC products remains the responsibility of the user.