In order to avoid a production delay, please confirm within 24 hrs. Visual OK _____ Date ____ Name NAME Signature_ Bottle model Splash Bidon Bottle size 500cc Only valid together with approved Yellow Bottle colour **Order Confirmation (OC)** Antracite Cap colour Yellow Pull lid colour If this visual is approved, we cannot take any responsibility for artwork errors Print colour 1 ☐ PMS Print colour 2 ☐ PMS ☐ PMS Print colour 3 Print colour 4 ☐ PMS printarea Print colour 5 ☐ PMS Print colour 6 ☐ PMS By approving this visual, you accept the following deviations 1. When printing on coloured bottles, it is necessary to print a white underlay first. In some cases an outline is visible. 2. Dark bottles are more sensitive to scratches and scuff marks. 3. When printing a multiple colour design, where the colours meet a 0,5 mm tolerance in closure must be accepted 235,5 mm 4. When printing full colour process CMYK, the end result is mat, pixelated and can deviate from the visual proof. Our raster size is 34 dpi. 5. Lids on Splash bottle will vary in position. Lids are put on randomly!

No specific front or back to bottle.

preview front side



In order to avoid a production delay, please confirm within 24 hrs. Visual OK _____ Date ____ Name preview front side NAME Signature_ Bottle model Splash Bidon Bottle size 500cc Only valid together with approved White Bottle colour **Order Confirmation (OC)** Antracite Cap colour Pull lid colour White If this visual is approved, we cannot take any responsibility for artwork errors Print colour 1 ☐ PMS ☐ PMS Print colour 3 Print colour 4 ☐ PMS printarea Print colour 6 PMS By approving this visual, you accept the following deviations 1. When printing on coloured bottles, it is necessary to print a white underlay first. In some cases an outline is visible. 2. Dark bottles are more sensitive to scratches and scuff marks. 3. When printing a multiple colour design, where the colours meet a 0,5 mm tolerance in closure must be accepted 235,5 mm 4. When printing full colour process CMYK, the end result is mat, pixelated and can deviate from the visual proof. Our raster size is 34 dpi. 5. Lids on Splash bottle will vary in position. Lids are put on randomly! No specific front or back to bottle.

In order to avoid a production delay, please confirm within 24 hrs.

NAME

Bottle model Splash Bidon

Bottle size 500cc Bottle colour Red

Cap colour Antracite

Pull lid colour Red

printarea

Signature

Only valid together with approved
Order Confirmation (OC)

235,5 mm

If this visual is approved,
we cannot take any responsibility for artwork errors

Visual OK _____ Date ____

preview front side



By approving this visual, you accept the following deviations

- 1. When printing on coloured bottles, it is necessary to print a white underlay first. In some cases an outline is visible.
- 2. Dark bottles are more sensitive to scratches and scuff marks.
- 3. When printing a multiple colour design, where the colours meet a 0,5 mm tolerance in closure must be accepted
- 4. When printing full colour process CMYK, the end result is mat, pixelated and can deviate from the visual proof. Our raster size is 34 dpi.
- 5. Lids on Splash bottle will vary in position. Lids are put on randomly! No specific front or back to bottle.

In order to avoid a production delay, please confirm within 24 hrs.

printarea

NAME

Bottle model Splash Bidon

Bottle size 500cc
Bottle colour D.blue
Cap colour Antracite
Pull lid colour D.blue

By approving this visual, you accept the following deviations

- 1. When printing on coloured bottles, it is necessary to print a white underlay first. In some cases an outline is visible.
- 2. Dark bottles are more sensitive to scratches and scuff marks.
- 3. When printing a multiple colour design, where the colours meet a 0,5 mm tolerance in closure must be accepted
- 4. When printing full colour process CMYK, the end result is mat, pixelated and can deviate from the visual proof. Our raster size is 34 dpi.
- 5. Lids on Splash bottle will vary in position. Lids are put on randomly! No specific front or back to bottle.



235,5 mm

preview front side



In order to avoid a production delay, please confirm within 24 hrs.

printarea

NAME

Bottle model Splash Bidon

Bottle size 500cc
Bottle colour Black
Cap colour Black
Pull lid colour Black

By approving this visual, you accept the following deviations

- 1. When printing on coloured bottles, it is necessary to print a white underlay first. In some cases an outline is visible.
- 2. Dark bottles are more sensitive to scratches and scuff marks.
- 3. When printing a multiple colour design, where the colours meet a 0,5 mm tolerance in closure must be accepted
- 4. When printing full colour process CMYK, the end result is mat, pixelated and can deviate from the visual proof. Our raster size is 34 dpi.
- 5. Lids on Splash bottle will vary in position. Lids are put on randomly! No specific front or back to bottle.



235,5 mm

Visual OK _____ Date ____

preview front side



In order to avoid a production delay, please confirm within 24 hrs. Visual OK _____ Date ____ Name preview front side NAME Signature_ Bottle model Splash Bidon Bottle size 500cc Only valid together with approved Bottle colour Transparant **Order Confirmation (OC)** Black Cap colour Pull lid colour Black If this visual is approved, we cannot take any responsibility for artwork errors Print colour 1 ☐ PMS ☐ PMS Print colour 3 Print colour 4 ☐ PMS printarea Print colour 5 ☐ PMS Print colour 6 PMS By approving this visual, you accept the following deviations 1. When printing on coloured bottles, it is necessary to print a white underlay first. In some cases an outline is visible. 2. Dark bottles are more sensitive to scratches and scuff marks. 3. When printing a multiple colour design, where the colours meet a 0,5 mm tolerance in closure must be accepted 235,5 mm 4. When printing full colour process CMYK, the end result is mat, pixelated and can deviate from the visual proof. Our raster size is 34 dpi. 5. Lids on Splash bottle will vary in position. Lids are put on randomly! No specific front or back to bottle.