



GREEN PAINT SYSTEM

The renewed painting system uses an ultra-thin PET liner. Using Polyethylene terephthalate (PET) puts us a green step ahead as a company. Even more so because we use an incredible 40-50% less plastic to produce our flexible inner cups compared to the average liner by our competitors on the market. Looking at a European market of a tremen-dous 150 million produced systems, this is a significant amount of saved plastic.

Did you know that PET ensures minimal friction with the paint, more chemical resistant than LDPE and collapses a lot faster than LDPE? In this way, the unique PET liner does not only leave less paint residue in the liner and reduces the weight of plastic waste but on top of that ensures you at all times in a perfect color match.

GPS 650125 - 650190





Closing cap

- Store leftover paint easily
- Available separately: Closing caps for Green Paint System - 3x20p./box

GPS 00



Lid

- Lightweight lid with integrated strainer
- 125μm or 190 μm



PET-liner

- Ultra thin PFT-liner
- Up to 50% thinner compared to traditional systems
- Highly transparent for accurate mixing
- Less friction resulting in better paint flow
- Easier and faster collapsing than LDPE and therefore faster paint release out of the liner



Reusable outer cup

- 10 different mixing ratios
- Optimized height-width dimensions for more accurate measuring
- Available separately: Outer cup 650ml for GPS system - 5p./box

GPS 650C



WHAT'S INSIDE THE BOX

GPS 650125 - 650190



• **50 LIDS**125μm or 190μm



• 50 PET-LINERS

Ultra thin



• 1 OUTER CUP

Printed & reusable



• 20 CLOSING CAPS

Store leftover paint easily



Thinking outside the box won't cut it anymore. That's why we're thinking about **our boxes** as well. Not only are they **made from sustainable cardboard** that can be recycled up to 26 times, but our **water-based ink printing process** means no harmful chemicals are used.



Available separately:

• Wall mount for dispenser box

WMG 00

ASSEMBLE YOUR SPRAY GUN

IN 4 EASY STEPS







STEP 1

- Place the flexible liner in the firm, printed outer cup
- Measure and mix your paint into the cup system
- Press and twist the lid onto the outer cup, sealing the liner between the outer cup and the lid

3



STEP 3

- Turn the spray gun upside down
- Hold the trigger to release remaining air until paint comes out





STEP 4

- Turn the system upright
- Regulate your air pressure and you are ready to spray



STEP 2

- Select and install the proper adaptor fitting your gun
- Push the spray gun with adapter onto the system and secure it by a quarter twist
- Connect the air hose to the spray gun





STORE

 Press the closing cap on the lid and turn upside down

DISPOSE

 Dispose when completely empty (according to local regulations)



SPECIFICATIONS

GPS 650190 190 μm (for solventbased paints) White lid **GPS 650125 Green lid** 125 µm (for waterbasedbased paints)

FITTING ADAPTORS

GPS 01	GPS adaptor M16 x 1,5 internal thread
GPS 02	GPS adaptor M16 x 1,5 external thread
GPS 03	GPS adaptor 3/8 internal thread
GPS 04	GPS adaptor 3/8 external thread
GPS 05	GPS adaptor QCC for SATA
GPS 06	GPS adaptor MINI 1/4 external thread
GPS 07	GPS adaptor M14x1 internal thread
GPS 08	GPS adaptor QCC for SATA mini-jet

LIST OF SUITABLE SPRAY GUNS









GPS 03

GPS 05

GPS 07











GREEN PAINT SYSTEM 125µm

GPS 650125

GREEN PAINT SYSTEM 190µm

GPS 650190

GPS ADAPTOR M16 X 1,5 INTERNAL THREAD

GPS 01

GPS ADAPTOR M16 X 1,5 EXTERNAL THREAD

GPS 02

GPS ADAPTOR 3/8 INTERNAL THREAD

GPS 03

GPS ADAPTOR 3/8 EXTERNAL THREAD

GPS 04

GPS QUICK ADAPTOR 1/4

GPS 05

GPS ADAPTOR MINI 1/4 EXTERNAL THREAD

GPS 06

GPS ADAPTOR M14X1 INTERNAL THREAD

GPS 07

GPS ADAPTOR QCC FOR SATA MINI-JET





THE NEXT INNOVATION

Innovation is more than just a technical improvement. Innovation is progress, the chance to do something better or do something that was previously said to be impossible.

Our new Finixa Paint system is certainly innovative in that respect. The renewed system uses an ultra-thin PET liner. Using Polyethylene terephthalate (PET) puts us a green step ahead as a company. This is enhanced by the fact that we use an incredible 40-50% less plastic to produce our new flexible inner cups. That is, compared to the

average liner by our competitors on the market. Looking at a European market of a tremendous 150 million produced systems, this is a significant amount of plastic that we can prevent from being used.

The combination of the step construction inside the outer cup, which ensures that the liner is perfectly positioned and sealed, and our highly compressible liner ensures a very smooth experience during and after spraying.

Today, the car industry is still seen as a very polluting sector. Step by step, we are trying to compensate or improve this where we can. To this end, we are bringing real ecological innovations, such as our renewed paint system. Together we are building a brighter tomorrow.







