



BENEFITS

- 175,000 color formulations
- Excellent flow & leveling
- Good hiding & leveling
- Meets most stringentNorth American VOC regulations
- Nation-wide sales staff and technical representatives

How many customers are looking for a custom blended aerosol? Transtar has an opportunity for you to serve these customers! Transtar is now offering a customized aerosol blend that can be used with No Mix High Solids Basecoat for a custom matched paint every time.

The number of new markets that you can reach with blended aerosols might surprise you. They are in-demand for many applications such as spraying small body panels, managing spot repairs, motorcycle and bicycle painting, even touching up commercial signs.

Transtar's innovative color system allows you to mix a custom high solids basecoat and then add it to the aerosol can for the perfect match in a convenient, easy to use aerosol spray can.

A total of 77 toners are available through the No Mix system that includes solids, metallics, pearls and xirallics that give you access to over 175,000 color formulations.

Offer high quality professional aerosol products for real profits for your business!



No Mix Aerosol Basecoat Instructions

LV-403 is a specialized blend of solvent and propellant designed for use with No Mix High Solids Low VOC Basecoat. The unique cap is designed for use with the Fillon Aerosol Filling Machines.

TECHNICAL DATA:

APPEARANCE: Various solid, metallic, pearl and xirallic colors **% SOLIDS:** 25 - 44% by weight, solids of mixed colors will vary

SHELF LIFE: 1 year unopened **MIX RATIO:** Ready to use

SUITABLE SUBSTRATES:

Sanded and cleaned existing finishes and all Transtar primers.

SURFACE PREPARATION:

Surface must be sanded, clean, dry and free of rust or other imperfections before painting. Sand surface with 600 – 800 grit. Bare metal areas must be primed before painting. It is recommended to use 1K Self Etch Primer 6183/6193 or 2 in 1 Primers 4600 Series. Clean with a wax and grease remover such as Aqua SCAT 1391/1394.

FILLING/MIXING:

Refer to instructions included with Fillon Aerosol Filling Machine (Manual Fill-One EBAC1001 or Pneumatic Fill-One EBAA1004) for proper operation.

APPLICATION:

Apply 3-4 coats using steady even strokes. Allow a 5-10 minute flash time between coats. To clear spray nozzle, turn can upside down and spray 3-4 seconds. This product must be clearcoated to provide gloss and UV protection. Apply Jammin' Clear 6213 or any Transtar 2K clearcoat after allowing the color to flash for 15 minutes.

REGULATORY:

Refer to mixed paint can or the No Mix software for VOC information for each mixed color.

TECHNICAL TIPS:

In high humidity conditions, apply light coats and allow ample flash time between coats.

FILLON AEROSOL FILLING MACHINES

Let's face it - NOBODY likes cleaning, especially messy aerosol filling machines. Whether doing it yourself of paying somebody else, it costs time and money...But you won't have to anymore...Fill-One is a revolutionary aerosol filling system that delivers perfectly blended aerosols without cleaning.

That's right! Fill-One introduces a patented filling cylinder and integrated piston disc in place of traditional aerosol cap - so there is nothing to clean. Simply remove the cylinder cap, piston disc, spray nozzle and fill the cap with paint according to the formula. Within seconds, you'll have a custom-blended aerosol ready-to-use with nothing to clean...ever!

Manual Fill-One Aerosol Filling Machine (EBAA1004)

- Easy to install anywhere
- No compressor needed
- Sturdy with less "wear and tear" parts
- No more cleaning operation
- No more paint loss
- "Green Friendly" equipment
- Healthy environment and no unpleasant smell
- Rapid service ideal for "Clean counter sales"
- Compact product for space savings
- Indication of the customized color in the cap

Pneumatic Fill-One Aerosol Filling Machine (EBAC1001)

- No cleaning after filling aerosol cans
- Seconds to fill with no loss of paint product
- Compact system.; about the size of a coffee maker
- Paint is permanently sealed into the cap, serving as a color indicator
- "Green friendly" system is safe for the envionment and workforce $% \left(1\right) =\left(1\right) \left(1\right)$
- Save money by eliminating costly labor and cleaning solvent $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($
- 2 year limited warranty