



# No-Clean Aerosol Filling System

Put away the cleaning solvent! This revolutionary filling system delivers perfectly blended aerosols without the need to clean between fillings.

### No Cleanings

“No cleanings” means reduced operational costs, no cleaning solvent costs or hassles, and an increase in small quantity sale profits.

### Compact Design

About the size of a coffee maker, the filling system requires minimal counter space and recommended air pressure of 110 PSI.

### Safe to Operate

Filling only starts with complete closure of a metal shatterproof door.

### Efficient & Waste Free

The entire paint contents are injected into the aerosol in one powerful movement with no loss of paint.

### Color Indicator on Cap

A portion of the paint seals to the cap during the filling process to indicate color in can.

*EZ Spray is for professional use only and requires the use of standard personal protective equipment.*

*Formulated for Matthews Paint only.*



**MATTHEWS PAINT**

800.323.6593

[www.matthewspaint.com](http://www.matthewspaint.com)



EZ303 6/16

*This product cannot be used in the state of California.*

*mpe MATTHEWS PAINT and Droplet and Rounded Rectangle is a registered trademark of PPG Industries Ohio, Inc. EZ SPRAY logo is a trademark of PPG Industries Ohio, Inc.*



## AER2K15

MAP EZ™ Spray Aerosol for N, SOA & SVOC  
Aerosol MAP EZ para N, SOA & SVOC



**MATTHEWS PAINT**

Must be activated prior to use to obtain full properties.  
Pour optimiser ses propriétés, ce produit doit être activé avant d'être utilisé.

331 Grams

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Read cautions and emergency instructions elsewhere on this label.  
Lea las precauciones y las instrucciones de emergencia que aparecen en otro lugar de esta etiqueta.

# Matthews Paint in an Aerosol



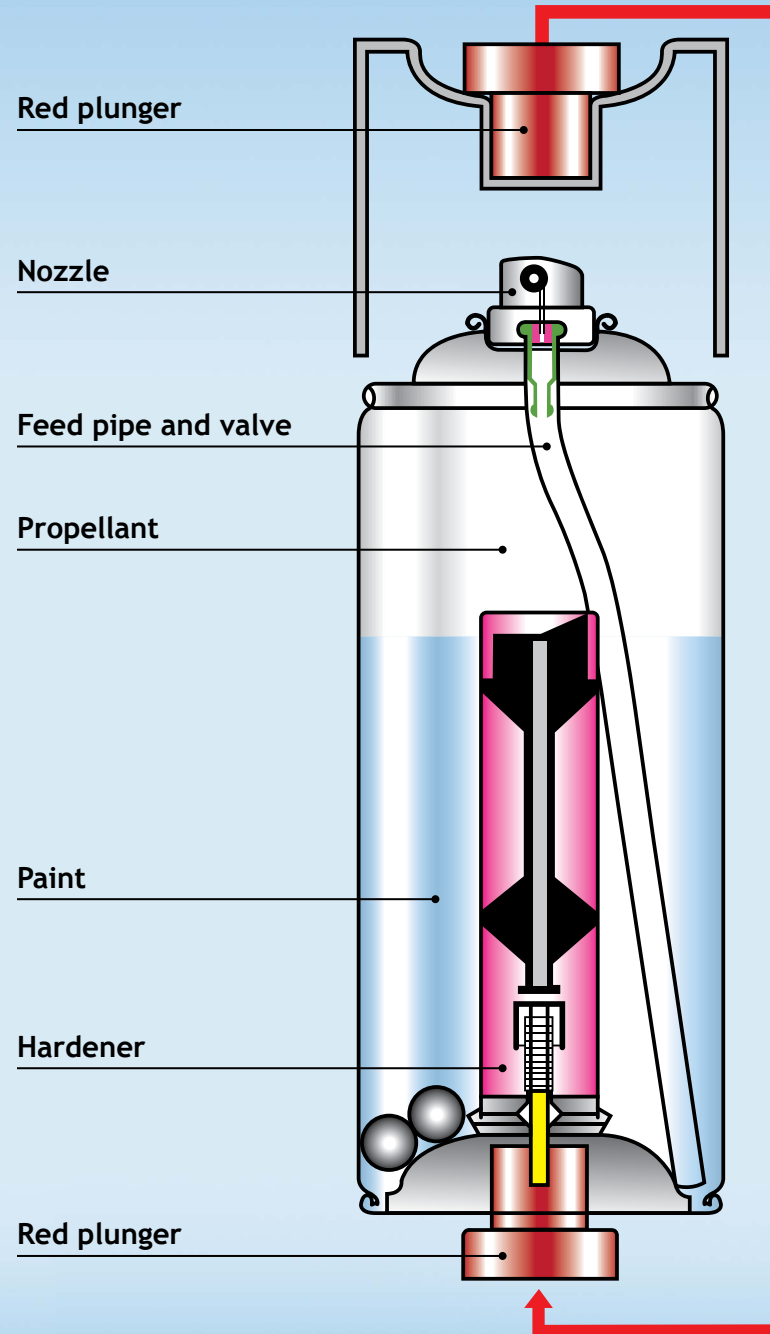
**Quickly and Easily Repair Scratched or Damaged Signs!**

## Paint & Hardener in One Can

EZ Spray's 2-component technology comprises Matthews paint and hardener in one can so there is no need to worry about mixing in the field. The hardener is integrated in a separate cylinder and is released when the drive pin punctures the cylinder.

## Features & Benefits

- Custom Matthews Paint Conventional/SVOC paint, catalyst and propellant in an aerosol can
- Durable two-part, professional polyurethane system
- Theoretical transfer efficiency is 30% better than conventional spray equipment
- Four times the pot life of conventional spray process
- Any formula available today can be loaded into the can
- Excellent for repairs in the field
- Color indicator on cap depicts color in can
- Covers 8-12 sq ft @ 2 mil per can
- 6H compliant



## EZ to Prepare Can for Application



1 Remove bottom cap from can and red plunger from cap.



2 Attach red plunger to drive pin on bottom of can.



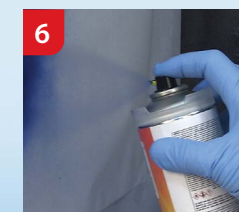
3 With both hands, push down swiftly on can to puncture hardener cylinder inside.



4 Remove red plunger and shake can for one minute, rotating every 15 seconds.



5 Remove top cap. Turn can upside down and away from you. Purge can.



6 Turn can upright and perform spray test.