



A-7160S™ AEROSOL FILL-IN CAN



GENERAL

DESCRIPTION

Designed for jobbers as an aerosol fill-in can for SprayBase™. SprayBase™ allows painters to apply jobber mixed basecoat color from the convenience of an aerosol container.

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.



APPLICATION

1. Using the Car/Code/Year function in ColorNet®, mix ChromaPremier® Basecoat. The 12 ounce can of SprayBase™ will require a 3.5 ounce fill of basecoat color in the 8.6 ounce can of A-7160S.
2. Fill the base coat color into the A-7160S™ fill-in can. Follow the equipment manufacturer's direction for the aerosol fill-in equipment.
3. Label the can with the SprayBase™ jobber label part E-R4074.
 - Trim and apply the SprayBase™ mix label from ColorNet® on the face of the E-R4074 label in the space provided.
 - Circle the tints listed on the backside of the label indicating the items used to make the base coat color.
 - Affix the label to the can.
4. Shake the aerosol for 2 minutes.
5. Replace cap to prevent potential misuse.

TIPS FOR SUCCESS

Avoid damaging the spray can valve.

Twist the spray head while removing and replacing the part on the spray can. The twisting action will reduce the chances of damaging the valve on the spray can. A damaged valve will result in poor application results.

Advise the user to clear the pick-up tube and test for application before use.

Concentrated color will be in the pick-up tube as a result of the filling operation. This will cause the paint to spit during initial spray. A test spray will clear the tube.

The spray head can clog with paint if it is not cleared after every application.

The user can clear the spray head between applications by inverting the can and purging the pick-up tube with short bursts from the spray head until the spray fan is clear.

Do not remove the spray head other than during the filling operation.

Storing the can without the spray head in place may result in the valve sealing shut, rendering the can useless.

Do not store the can above 120°F (49°C) at any time.

The can may deform or rupture at temperatures above 120°F (49°C).

Always point the spray head nozzle away from your face and body.

This will help reduce the chances of injury due to accidental discharge.



PHYSICAL PROPERTIES

MIR Category:	EMA
VOC AP:	3.6 lb. /Gal.
Weight per gallon:	6.0 lb. /Gal.
Flash Point:	See SDS

VOC REGULATED AREAS

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS/SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

Revised: April 2017

In the United States:
1.855.6.AXALTA
cromax.us

In Canada:
1.800.668.6945
cromax.ca

