Check local VOC regulations to ensure compliance of all

products in your area.

DESCRIPTION

Classic Coat is a line of OEM matched aerosols for renewing or restoring leather and vinyl.

FEATURES

- · Excellent for vinyl and leather
- · Superior adhesion, flexibility and hiding
- · Will not crack
- · Quick drying
- Simple to use

SUITABLE SUBSTRATES

- Vinyl
- Leather

TYPICAL PROPERTIES

Part:	Product Name:	Color:	Container:
17363	Classic Coat	Lt. Graystone	16 oz. Aerosol
17373	Classic Coat	Dk. Slate Gray	16 oz. Aerosol
17383	Classic Coat	Med. Lt. Stone	16 oz. Aerosol
17393	Classic Coat	Lt. Stone	16 oz. Aerosol
17403	Classic Coat	Camel	16 oz. Aerosol
17413	Classic Coat	Lt. Cashmere	16 oz. Aerosol
17423	Classic Coat	Med. Cashmere	16 oz. Aerosol
17433	Classic Coat	Very Dk. Cashmere	16 oz. Aerosol
17503	Classic Coat	Limo Flat Black	16 oz. Aerosol
17013	Classic Coat	Midnight Black	16 oz. Aerosol
17023	Classic Coat	Lt. Graphite	16 oz. Aerosol
17033	Classic Coat	Lt. Parchment	16 oz. Aerosol
17043	Classic Coat	Med. Graphite	16 oz. Aerosol
17053	Classic Coat	Med. Parchment	16 oz. Aerosol
17063	Classic Coat	Med. Prarie Tan	16 oz. Aerosol
17073	Classic Coat	Med. Dk. Graphite	16 oz. Aerosol
17083	Classic Coat	Dk. Graphite	16 oz. Aerosol
17093	Classic Coat	Black	16 oz. Aerosol
17103	Classic Coat	Dark Gray	16 oz. Aerosol

17113	Classic Coat	Graphite	16 oz. Aerosol	
17123	Classic Coat	Lt. Gray	16 oz. Aerosol	
17133	Classic Coat	Lt. Neutral	16 oz. Aerosol	
17143	Classic Coat	Lt. Oak	16 oz. Aerosol	
17163	Classic Coat	Med. Dk. Pewter	16 oz. Aerosol	
17173	Classic Coat	Med. Gray	16 oz. Aerosol	
17183	Classic Coat	Med. Neutral	16 oz. Aerosol	
17203	Classic Coat	Shale	16 oz. Aerosol	
17213	Classic Coat	Very Dk. Gray	16 oz. Aerosol	
17223	Classic Coat	Very Dk. Pewter	16 oz. Aerosol	
17243	Classic Coat	Taupe	16 oz. Aerosol	
17263	Classic Coat	Classy Gray	16 oz. Aerosol	
17293	Classic Coat	lvory	16 oz. Aerosol	
17313	Classic Coat	Tan	16 oz. Aerosol	
17323	Classic Coat	Creamy Ivory	16 oz. Aerosol	
17353	Classic Coat	Silver Gray	16 oz. Aerosol	
Coats:		2-3		
MIR:		Category VFL < 1.55	Category VFL < 1.55	
Cure time:		24 hours @ 70°F (21°C)	24 hours @ 70°F (21°C)	
Coverage per Can:		10 ft ²	10 ft ²	

Check local VOC regulations to ensure compliance of all products in your area.

HANDLING AND APPLICATION

PREPARATION:

VINYL:

- **1.** Clean first with **SEM Soap** and a gray scuff pad, paying close attention to textured or recessed areas. Rinse with water or wipe off with a clean, damp, lint-free towel.
- **2.** Clean thoroughly with **Vinyl Prep** using a clean, damp, lint free towel and wiping in one direction or apply **Zero VOC Surface Cleaner**. Rinse with water and dry or wipe off with a clean, damp, lint-free towel. If contamination still exists, water will bead on the surface. Repeat this step until beading no longer occurs.

LEATHER:

- **1.** Clean with **SEM Soap** and a gray scuff pad, paying close attention to textured or recessed areas. Wipe with a clean damp towel to remove all residue and allow surface to dry.
- 2. Clean with Plastic & Leather Prep or Zero VOC Surface Cleaner.
- **3.** When dry, scuff the leather with a clean, gray scuff pad or 400-600 grit sandpaper.
- **4.** Clean again with **Plastic & Leather Prep** or **Zero VOC Surface Cleaner**.

MIXING:

Agitate thoroughly! Shake can vigorously for one minute after mixing ball rattles to ensure color uniformity and to prevent clogging. For best results, use only when can temperature is approximately 70°F (21°C).

APPLICATION:

Apply light coats, allowing 5-10 minutes between coats. Even though film is dry to touch, the substrate should not be subjected to heavy abuse or abrasion for 24 hours.

Note:

Spray tip may be adjusted for either a vertical or horizontal fan spray pattern.

If clogging develops, remove spray button with a twisting motion and clean with **XXX Gun Cleaner** or material compliant with VOC regulations in your area. Do not stick pin or other object into can. Gently replace spray button with top of can and spray button pointed away from you.

After each use, turn can upside down and spray several seconds to clear spray tip.

STORAGE:

Classic Coat should be stored in a cool dry place with adequate ventilation away from heat, sparks and flames. The shelf life for **Classic Coat** is 3 years when stored under normal conditions.

RELATED PRODUCTS:

Part:	Product Name:	Size:
39362	SEM Soap	Pint
38343	Vinyl Prep	Aerosol
38344	Vinyl Prep	Quart
40401	Zero VOC Surface Cleaner	Gallon
40404	Zero VOC Surface Cleaner	Quart
38351	Plastic & Leather Prep	Gallon
38353	Plastic & Leather Prep	Aerosol
38354	Plastic & Leather Prep	Quart
77743	XXX Gun Cleaner	Aerosol



Technical Consultation Service

Our Technical Staff is ready to assist you with any questions. You are invited to take advantage of our extensive experience, laboratory services and trained field service representatives. Call (800) 831-1122 for answers to your questions. Hours of operation are Monday through Thursday 8:00 am until 5:00 pm EST and on Friday 8:00 am until 4:30 pm EST.

Disclaimer:

The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed. All users of the materials are responsible for assuring that it is suitable for their needs, environment and use. All data subject to change as SEM deems appropriate.

Users should review the Material Safety Data Sheet (MSDS) and product label for the material to determine possible health hazards, appropriate engineering controls and precautions to be observed in using the material. Copies of the MSDS and product label are available upon request.