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Paints And Sealing

Sealants

A sealant is any organic material used to prevent air, dust, water or noise from entering the vehicle body. They come in a variety of forms, including:

- bulk pumpable
- thumbgrade
- extruded
- die-cut parts

A sealant's most important property is its bond strength; that is, its ability to adhere to the base material or "substrate" to which it is applied.

Sealant beads and their substrates are in constant molecular motion. This motion is the interplay of many forces of various magnitudes being applied from many directions. These forces may occur together or in any combination.

Sealants are primarily used on joints. The purpose of a joint is to carry a load or to transmit a load from one structural member to another. The point at which the load is transferred is called a joint.

Bonding Principles

The following general principles provide a clearer picture of how sealants work:

- In order for effective bonding to occur, a sealant must be applied to a solid base material. Attempting to bond to a weak substrate will result in failure between the layers. Loose rust, for example, is a weak substrate.
- Directly related to bond quality is the degree of molecular contact between the sealer and substrate. Wetting and diffusion of the sealer causes this contact. If wetting

does not take place during application and curing, basic adhesion will not result.

- A variety of stresses (e.g. residual internal; thermal expansion and contraction; volumetric shrinkage or expansion; and environmental) act on the strength of a bond. Environmental stress, such as those produced by moisture or thermal cycling, have the greatest detrimental effects.
- Some common causes of poor bond formation are careless application, void in bond line, improper surface preparation, improper care and poor joint design.



Primers sometimes act as adhesion promoters. For example, where wetting is inadequate, the primer may act as a wetting medium to the substrate. This enables the sealer to easily wet the substrate, transforming a poor bond to satisfactory. Primers may also work as a barrier, preventing environmental factors such as water or gases from [displacing] the sealer at bonding sites.

Reactive And Non-Reactive Sealants

There are two basic types of sealants: reactive or non-reactive.

- Reactive sealants actually undergo a change to their basic molecular structure during bonding. That is, they react chemically to such processes as oxidation or polymerization to form a bond.
- Non-reactive sealants develop their final form and properties by solvent evaporation or fusion of compatible components. They do not undergo any chemical changes; only changes to their physical form.

Paints And Sealing (cont'd)

Solvent Type Sealants

Solvent type sealants have two distinct advantages:

- They have a quick set-up time.
- They can be used at ambient temperatures.

One disadvantage, however, is that they tend to shrink as the solvent evaporates. This shrinkage may leave voids in the seal.

Air-dry sealants are designed to cure without baking. They are solvent-containing materials that crosslink and cure when these solvents evaporate. Their ability to cure without heat ideally suits them for use by vehicle converters.

For specific sealant and solvent information, see Appendix I of this manual.

Surface Preparation

Before applying sealant to any surface, take the following precautions:

- Make sure that all surfaces are free of oil and contamination. This will ensure proper adhesion.
- Use a clean cotton cloth and an alcohol-based solvent to wipe all areas.

Paint

The vehicle's paint or "topcoat" has two primary functions:

- to provide an attractive appearance.
- to protect the primer layer (and subsequently the substrate) from physical environmental damage.

In other words, the color and luster of the topcoat are the main contributors to the vehicle's overall appearance. The topcoat, however, also plays a key role in protecting the substrate and maintaining its durability. It acts as a barrier to ultraviolet light, which can deteriorate corrosion-resistant primers and plastic substrates. In addition, the topcoat provides resistance to abrasion and moisture.

Standards

Before any products are approved and released for production, they must meet appearance and durability performance standards. The Surface Appearance section of this manual describes the surface appearance and quality standards for every major body panel. See Appendix I for GM performance standards for the finish products described in this manual.

When preparing a surface for painting, follow these two general guidelines:

- Round off all pierced, drilled or cut edges to allow a uniform coating of paint as shown in Figure 1 (next page).
- Deburr areas that are too small to round off. This will eliminate them as potential corrosion sites.

Paints And Sealing (cont'd)

Standards (continued)

After cutting and rounding the edges, use the steps below to treat the bare metal area:

1. Using a clean cloth, solvent wipe with approved degreaser.
2. Coat all bare metal with an approved etch primer.
3. Recoat with a corrosion-resistant material such as a zinc-rich primer, Ziebart-type coating or corrosion resistant wax.
4. Recoat the vehicle's underbody with corrosion-resistant underbody primer or deadener. Be sure to cover all applied bolts and screws to ensure corrosion resistance.

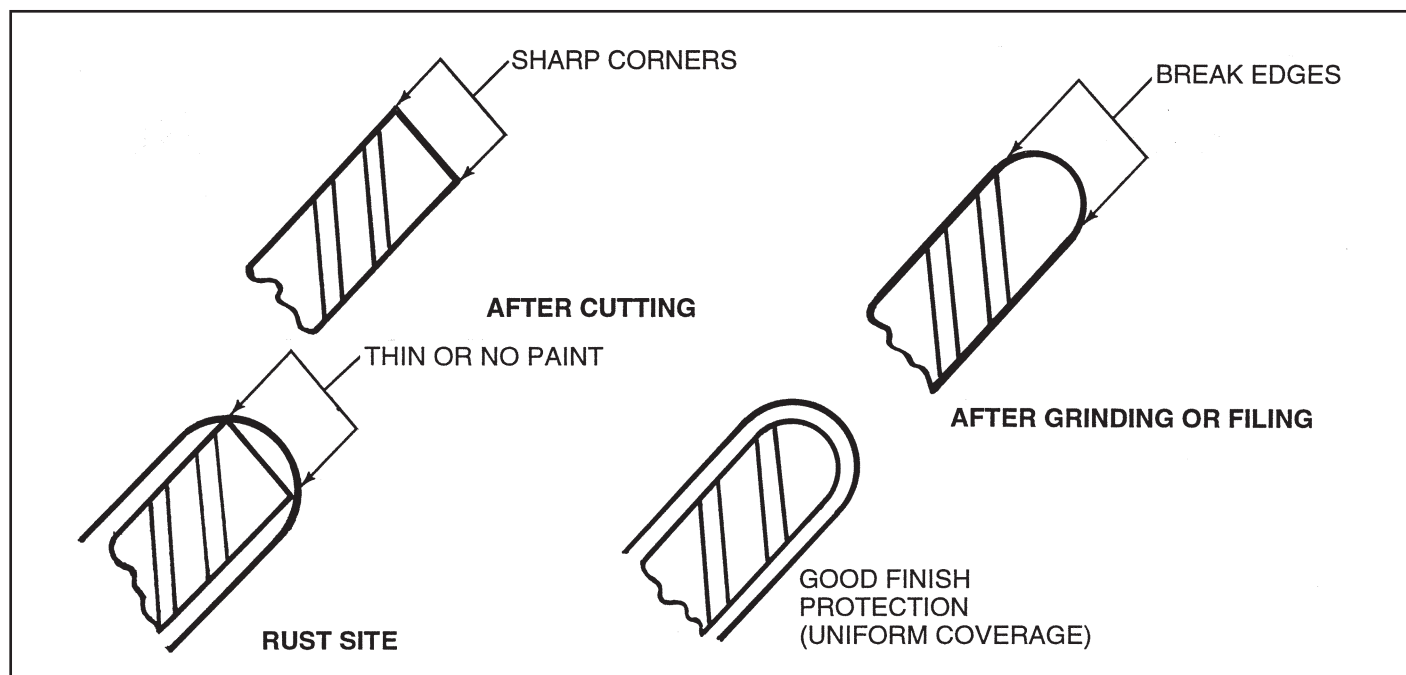


Figure 1

Surface Appearance

Surface Appearance

This section describes the surface appearance and quality standards for GM vehicles for each major body panel or “zone.” The purpose of these requirements is to assure that the paint finish on GM vehicles meets or exceeds the quality level expected by our customers. The tables included throughout this section will help the SVM in meeting GM standards for painted body appearance and quality.


Appearance Zones

The body of a vehicle is divided into different appearance “zones”. This enables us to separately define the distinct quality requirements of each zone. Table 1 (at right) describes the appearance zones.

Paint Audit Procedure

Listed below are the lighting requirements necessary to inspect the vehicle for specified surface characteristics:

- **Surface blemishes:** In the inspection area, the light intensity shall meet or exceed 100 maintained foot/candles. All horizontal and vertical fluorescent fixtures are to have cool white, 800 miliamp, high-output, 110 W bulbs.
- **Swirl marks and mottle:** Employ sodium lights per White Book/GM Facilities Guidelines, Volume II (Duro-Test, Sylvania or other which meets 400 W HID lamp, 5200 K, 91 CRI 2800 lumens).
- **Color evaluation:** For inspection of a sample or part; Samples available from: <https://store.thierry-corp.com/store/>


 Training programs are required to educate operators, monitors and managers in the techniques and acceptability standards of this specification.

Quality Requirements For Appearance Attributes

This section describes appearance attributes for painted and repainted surfaces. Refer to the tables throughout this section for specific information on appearance zone requirements for each attribute.

Distinctiveness Of Image (DOI)

- **Distinctiveness of Image:** This term refers to the mirror-like reflection of the painted surface.
- **Method of Inspection:** DOI meter (BYK Wavescan, 1.800.343.7721) shall be used.
- **Measurement Required:** Measure points within each major body panel in each zone. Average each panel and compare to specification.


 Do not take DOI measurements on a grained or contoured surface. Doing so may render false or inaccurate readings.

Table 2 (next page) shows appearance zone requirements for DOI.

Table 1 – Appearance Zones

Zone	Description
A	Horizontal exterior surfaces (i.e., hood, roof, deck lid quarters catwalk, fender catwalk, and “top” of a part which mates to a horizontal surface)
B	Vertical exterior surfaces above the wheelhouse opening (i.e., fender, door, quarter and deck lid waterfall)
C	Vertical exterior surfaces below the wheelhouse opening (i.e., fender, door, and quarter)
D	Door, deck lid and fuel door opening and inner
E	Motor compartment, rear end panel and luggage compartment
F	Non-top-coated surfaces

Surface Appearance (cont'd)

Table 2 – Distinctiveness of Image (DOI) Historical Ref. Number

Color Family	Minimum Zone		
Color Type	A	B	C
Non-Metallic, Dark Metallic	86	75	75
Medium Metallic Light Metallic	80	70	70
Special Metallic	70	60	60

Gloss

Gloss is the shininess or sheen of the painted surface.

- **Method of Inspection:** Glossmeter (20 degrees) as referenced in ASTM D523 (Gardner/Byk- Chemie, Humer or equivalent).
- **Measurement Required:** Measure points within each major body panel in a zone. Average each panel and compare to specification.

Do not take gloss measurement on a grained or contoured surface. Doing so may render false or inaccurate readings.

Table 3 (below) shows appearance zone requirements for gloss.

Table 3 – Gloss

Color	Minimum Zone			
Color Type	A	B	C	D
All	80	80	80	60

Orange Peel

A rough or wavy appearance of the painted surface is referred to as “orange peel.” This condition is so named because it sometimes exhibits a texture which actually resembles that of an orange peel.

- **Method of Inspection:** Visual examination and comparison with standard orange peel panels.

Table 4 (below) shows appearance zone requirements for orange peel.

Table 4 – Orange Peel

Zone	Minimum
A	7
B	6
C	5

Uniformity

Uniformity is the degree to which appearance is consistent over the entire vehicle, both within individual panels and between adjacent panels within a zone. The specifications for several appearance attributes are listed below:

- **DOI:** A maximum of 15 units difference is acceptable.
- **Gloss:** A maximum of 15 units difference is acceptable.
- **Orange peel:** A maximum of 2 levels difference is acceptable.
- **Color:** The color shall not vary from the Color Standard for Zones A, B, and C. A slight color difference from Standard is acceptable for Zone D.

Surface Appearance (cont'd)

Mottle

High degrees of metallic flake disorientation appear on the finished surface as blotchy, light and dark places. This condition is referred to as “mottle.”

- **Method of Inspection:** Visual evaluation and comparison to paint boundary samples.
- Appearance zone requirements for mottle are shown in Table 5 (below).

Table 5 – Mottle

Zone					Description
A	B	C	D	E	
OK	OK	OK	OK	OK	No mottle
OK	OK	OK	OK	OK	Slight mottle which is uniform over entire vehicle
NG	NG	NG	OK	NG	Excessive mottle

Paint Surface Blemishes


This section describes paint surface imperfections known as “blemishes.” When combinations of different types of these blemishes are present, all shall be treated as being of the type which has the most severe requirements. The grouping must fall within the acceptance level specification for that type.

Paint Chips

Usually caused by scraping or impacts on the painted surface, paint chips are simply the absence of a small portion of the paint film.

- **Method of Inspection:** Visual examination and comparison with boundary samples (plant developed).

Appearance zone requirements for paint chips are shown in Table 6 (below).

 Quality touch-up on panel edge is acceptable if less than 3.0mm in diameter and no color change.

Craters

Craters are small round depressions in a paint film which may or may not expose the underlying surface.

- **Method of Inspection:** Metric scale and visual examination and comparison to boundary samples (plant developed).

Appearance zone requirements for craters are shown in Table 7 (below).

Dirt

Dirt is any foreign matter in, on, or under the paint film surface. Typical examples of dirt are lint, fibers and sanding dust.

- **Method of Inspection:** Metric scale and visual examination and comparison to boundary samples (plant developed).

Table 8 (below) shows appearance zone requirements for dirt in paint.

Table 6 – Paint Chips

Zone					Max Qty Zone	Max Size (mm)	Description
A	B	C	D	E			
OK	OK	OK	OK	OK	1	<1	No color change
NG	NG	NG	NG	OK	1	<1	No color change
NG	NG	NG	NG	OK	1	<1	Color change
NG	NG	NG	NG	NG	N/A	ANY	Substrate exposed

Table 7 – Craters

Zone					Max Qty Pnl/ Zone	Max Dia (mm)	Description
A	B	C	D	E			
OK	OK	OK	OK	OK	≤4	<1	Primer not exposed
NG	NG	NG	OK	OK	≥5	≤1	Primer not exposed
NG	NG	NG	OK	OK	≥1	ANY	Primer exposed
NG	NG	OK	OK	OK	≥1	≥1	Not exposed
NG	NG	NG	OK	OK	≥1	≥4	Not exposed

Table 8 – Dirt (In Paint)

Zone					Max Qty Pnl/ Zone	Max Size (mm)	Description
A	B	C	D	E			
OK	OK	OK	OK	OK	≤4	≤1.0	Same color
NG	NG	NG	OK	OK	≥5	≤1.0	Same color
NG	NG	OK	OK	OK	≥1	≥1.0	Same color
NG	NG	NG	OK	OK	≥4	≥1	Same color
NG	NG	NG	NG	OK	≥1	≥1	Contrasting color

Paint Surface Blemishes (cont'd)

Dings

A localized depression or protrusion in the surface which is visible after painting is classified as a ding.

- **Method of Inspection:** Visual examination and comparison to boundary samples.

Table 9 (below) shows appearance zone requirements for dings.

Overspray

When a rough or gritty texture appears on the paint film surface, it is referred to as “overspray.”

- **Method of Inspection:** Tactile (by touch) and visual examination and comparison to boundary samples.
- **Evaluation Rate:** To be evaluated at a fare such that zero discrepant vehicles are shipped from the assembly plant.

Table 10 (below) shows appearance zone requirements for overspray.

Pinholes/Popping

Small holes in the paint film which seem to have been pricked by a pin are called “pinholes” or “popping.” These imperfections are usually caused by trapped solvent or a porous substrate.

- **Method of Inspection:** Visual examination and comparison to boundary samples.

Table 11 (below) shows appearance zone requirements for pinholes and popping.

Polish Marks

Swirl marks or hazy marks which are visible when viewed in lighting as specified in 4.3.2 are called “polish marks.”

Table 9 – Dings

Zone				Size (mm)	Description
A	B	C	D		
NG	NG	OK	OK	<10	Visible in reflected fluorescent light
NG	NG	NG	OK	10-30	Visible in nonreflected fluorescent light
NG	NG	NG	NG	>30	Visible in nonreflected fluorescent light

Table 10 – Overspray

Zone					Description
A	B	C	D	E	
OK	OK	OK	OK	OK	Overspray not visible on panel
NG	NG	NG	NG	OK	Different color overspray
NG	NG	NG	NG	OK	Any color overspray which has a gritty feel

Table 11 – Pinholes/Popping

Zone					Description
A	B	C	D	E	
NG	NG	OK	OK	OK	Pops which are visible only when viewed at an angle

Paint Surface Blemishes (cont'd)


Sags And Runs

Table 12 shows appearance zone requirements for sags and runs.



Runs on door edges are acceptable if less than 2mm long.

Table 12 – Dings

Illustration	Zone					Description
	A	B	C	D	E	
	OK	OK	OK	OK	OK	Very slight sag that is difficult to notice
	NG	NG	OK	OK	OK	One point sag, which is the same color
	NG	NG	OK	OK	OK	Run, same color
	NG	NG	NG	NG	NG	Three-point sag, or more, which is the same color

Painted Body Appearance

This section covers imperfections in the painted body appearance.

Sand Scratches

Improper sanding of the paint film or substrate can cause imperfections. They often appear as offcolor spots or lines and swirls which can either be seen or felt. Table 13 (at right) shows zone requirements for sand scratches.

- **Method of Inspection:** Tactile (by touch) and visual inspection and comparison to boundary samples (plant developed).

Scratches

The severity of scratches on the paint film surface can vary greatly as shown in Table 14.

- **Method of Inspection:** Tactile (by touch) and visual inspection and comparison to boundary samples (plant developed).

Water Spots

Water spots may appear as circular blemishes on the paint film. They are usually caused by improper dry-off or a poorly deionized water rinse.

- **Method of Inspection:** Visual evaluation and comparison to boundary samples (plant developed).

Table 15 (at right) shows appearance zone requirements for water spots.

Table 13 – Sand Scratches

Zone					Description
A	B	C	D	E	
NG	NG	OK	OK	OK	Visible in reflected fluorescent light
NG	NG	NG	OK	OK	Visible in nonreflected fluorescent light

Table 14 – Scratches After Paint

Zone					Max Length (mm)	Description
A	B	C	D	E		
OK	OK	OK	OK	OK	20	Seen but not felt with the back of a fingernail (can be polished out with little effort)
NG	NG	OK	OK	OK	20	Slightly felt with the back of a fingernail
NG	NG	NG	NG	OK	N/A	Lower paint film is exposed
NG	NG	NG	NG	NG	N/A	Metal/substrate is exposed

NOTE: One per zone for Zones A, B, C and D.

Table 15 – Water Spots

Zone					Max Qty Pnl/Zone	Max Dist (mm)	Description
A	B	C	D	E			
NG	NG	OK	OK	OK	3	300	Visible in reflected fluorescent light
NG	NG	OK	OK	OK	3	300	Visible in nonreflected fluorescent light

Painted Body Appearance (cont'd)

Wet Mars

Disturbances that appear in the wet paint film prior to baking are termed “wet mars.”

- **Method of Inspection:** Visual evaluation and comparison to boundary samples (plant developed).

Table 16 (at right) shows appearance zone requirements for wet mars.

Table 16 – Wet Mars

Zone					Max Length (mm)	Description
A	B	C	D	E		
NG	NG	OK	OK	OK	<10	Not easily detectable
NG	NG	NG	OK	OK	≥10	Easily detectable
NG	NG	NG	NG	OK	N/A	Primer exposed

Bullseyes

Bullseyes are uneven surface depressions which can be seen or felt on a panel. They usually result from improper sanding prior to painting.

- **Method of Inspection:** Tactile (by touch) and visual evaluation and comparison to boundary samples (plant developed).

Appearance zone requirements for this condition are shown in Table 17 (at right).

Table 17 – Bullseyes

Zone					Description
A	B	C	D	E	
NG	NG	OK	OK	OK	Visible in reflected fluorescent light
NG	NG	NG	NG	OK	Visible in nonreflected fluorescent light
NG	NG	NG	NG	OK	Can be felt

Appearance Zones

This section further defines and illustrates the vehicle's appearance zones. Because the different zones have varying degrees of visibility, they also have different appearance requirements. See Table 18 for descriptions of these visibility factors.

The illustrations that follow serve as paint/metal surface appearance guidelines for vehicle appearance zones on pickup trucks, utility, Suburban, vans and APVs.

Figure 2 shows appearance Zone A for pickup trucks. Appearance Zone A includes all horizontal exterior surfaces including the hood, roof, fenders, top pickup box (running boards), front and rear fascias; all vertical exterior surfaces above an imaginary horizontal line drawn between the top of the front and rear bumpers. Door inner belt/waist lines.

Table 18 – Appearance Zones - Pick-Up Trucks, Utility, Suburban, Vans, APV

ZONE "A" (Very High Visibility)	
EXTERIOR HORIZONTAL:	Hood, fenders, roof (small PU/utility only) front and rear fascia, top of box (running boards)
VERTICAL:	All surfaces above the horizontal line to the top bumper level
EXTERIOR:	Door inner belt/waist line "A" and "B" Pillars
ZONE "B" (High Visibility)	
Door openings and inner panels, exception made of of door hinge areas and lower side of door inner panel.	
All outside surfaces below the horizontal line to the top bumper level.	
All interior painted surfaces.	
ZONE "C" (Moderate Visibility)	
Front fender rails, tailgate inner panel, P/U box inner front end (tie bar), fuel filler opening, roof (full size P/U, utility, all vans and Suburbans)	
ZONE "D" (Low Visibility)	
Engine compartment, inner hood, door hinge areas on both side panel and door	
Door inner panel lower side	

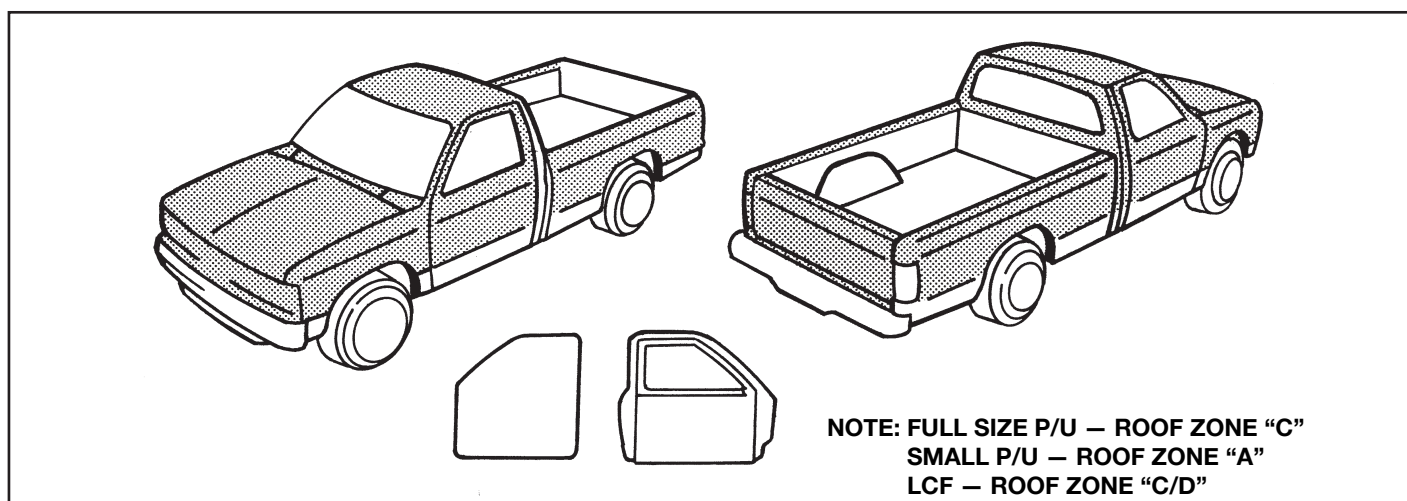


Figure 2

Appearance Zones (cont'd)

Paint/metal surface appearance guidelines for appearance Zone B for pickup trucks is shown in Figure 3. Included are all vertical exterior surfaces below an imaginary horizontal line to the bumper level, wheels, door openings and inner panels, and all interior painted areas. Two exceptions are the door hinge areas and the lower side of the door inner panels.

Appearance Zone C includes front end (tie bar), front fender rails, roof pickup box inner (floor and sides), tailgate opening, tailgate inner panel, and fuel filler opening. These areas are shown in Figure 4.

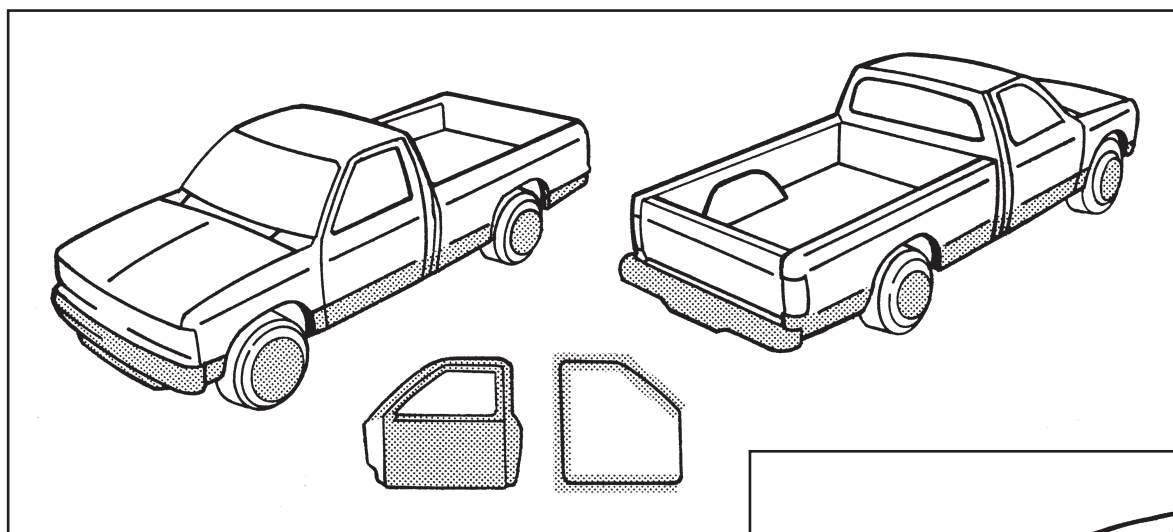


Figure 3

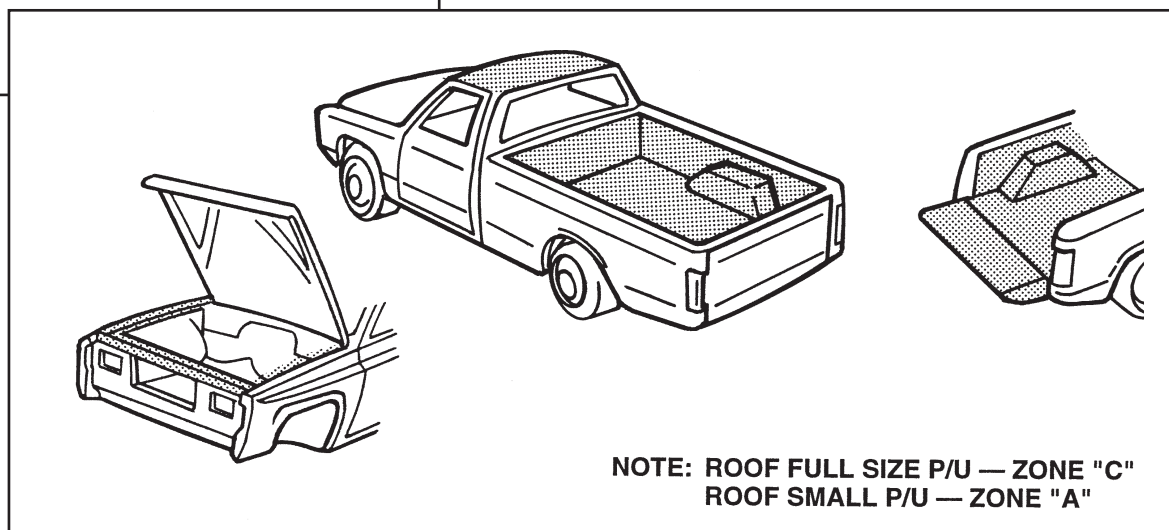


Figure 4

Appearance Zones (cont'd)

Figure 5 illustrates appearance Zone D for pickup trucks. This zone includes the engine compartment, hood inner panel, door hinge areas in door openings and door inner panels, and the lower side of the door inner panels.

Appearance Zone C for utility trucks includes the front end (tie bar), front fender rails and fuel opening. See Figure 6.

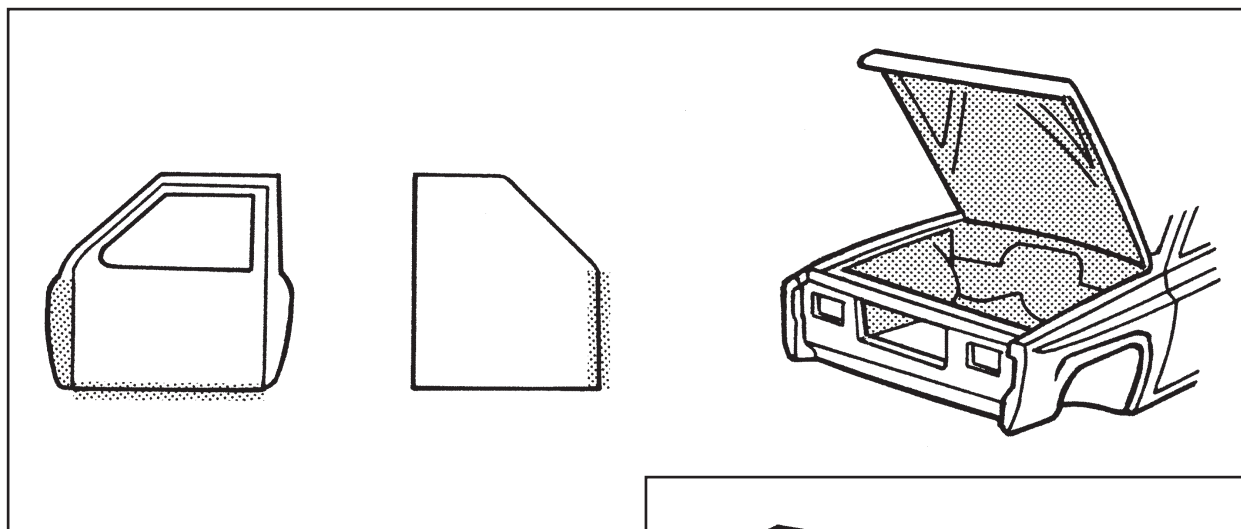


Figure 5

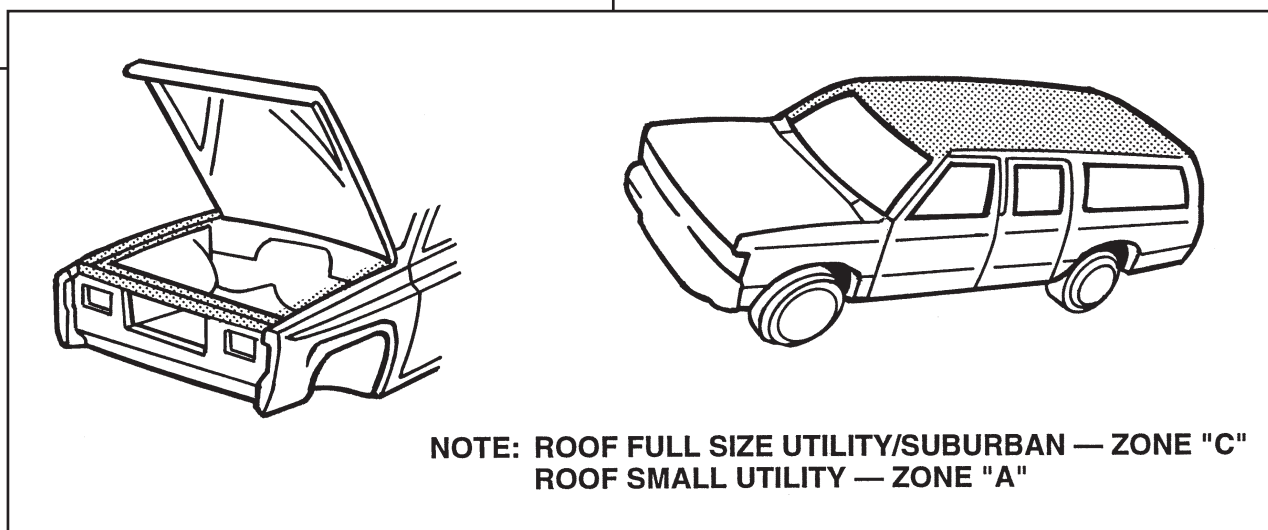


Figure 6

Appearance Zones (cont'd)

Appearance Zone D for utility trucks includes the engine compartment, hood inner panel, door hinge areas in the door openings and door inner panels and the lower side of the door panels. These areas are shown in Figure 7.

For vans, APVs and LCFs appearance Zone A includes all horizontal exterior surfaces including the hood, fenders, front and rear fascias; all door inner belt/ waist lines; and all vertical exterior surfaces above an imaginary horizontal line drawn between the top of the front and rear bumpers at the bumper level. These areas are defined in Figure 8.

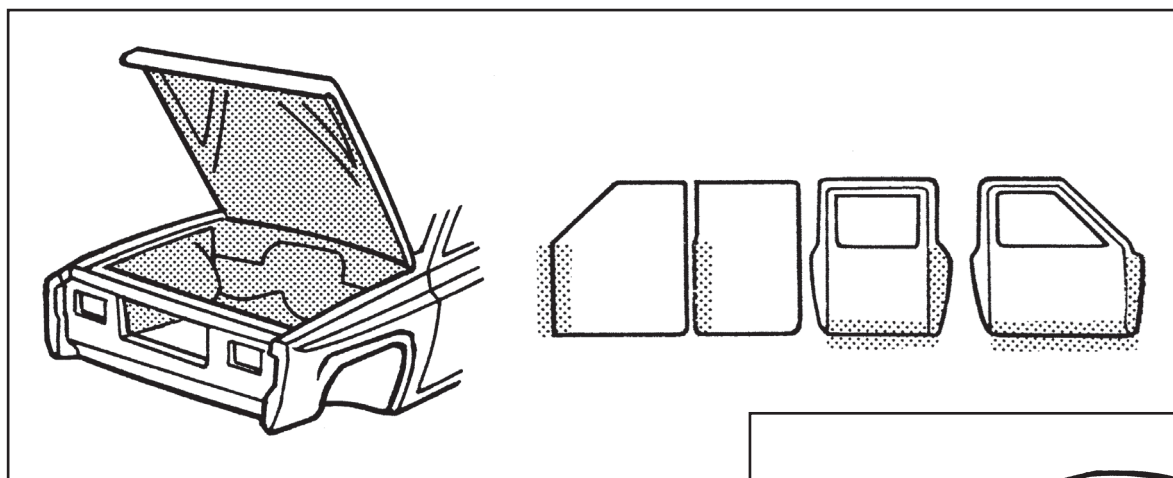


Figure 7

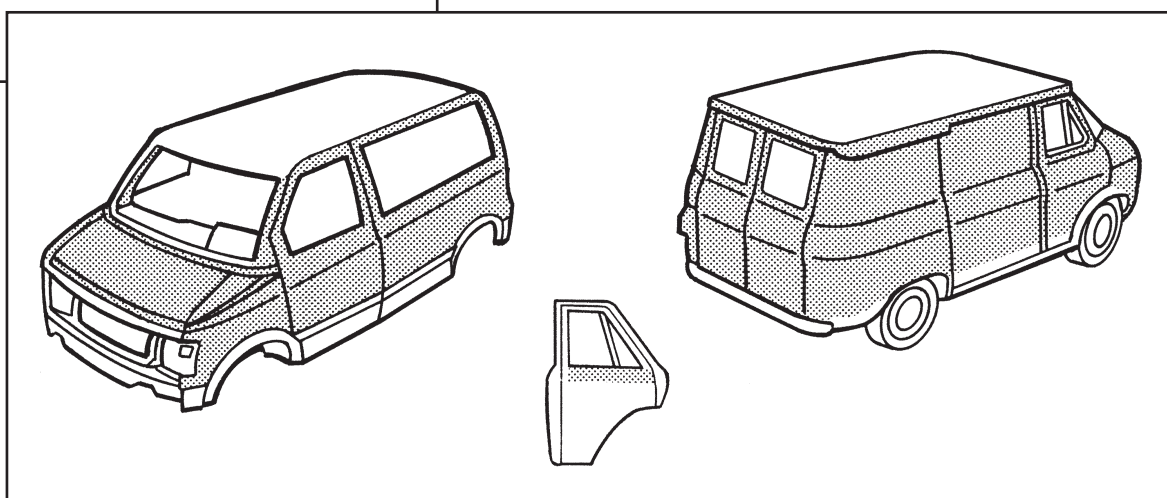


Figure 8

Appearance Zones (cont'd)

Figure 9 shows appearance Zone B for vans and APVs. It includes all vertical exterior surfaces below an imaginary horizontal line drawn at the bumper level: wheels, door openings and inner panels, all interior painted surfaces and

roof (YF7 option). Not included in Zone B are door hinge areas and the lower side of the door inner panels.

The front end (tie bar), front fender rails, roof, and fuel filler opening make up appearance Zone C for vans and APVs. These areas are illustrated in Figure 10.

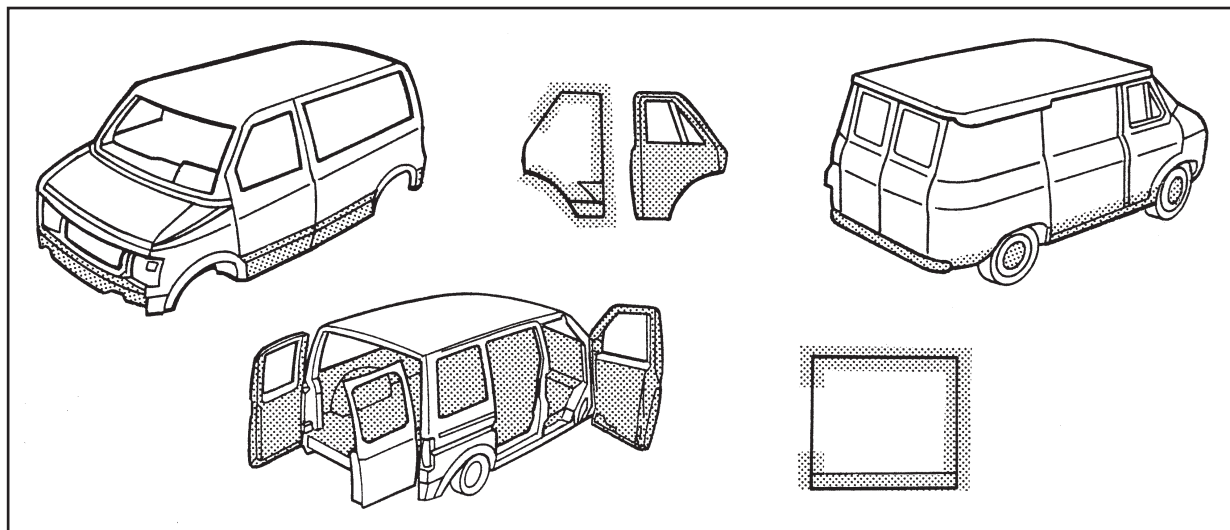


Figure 9

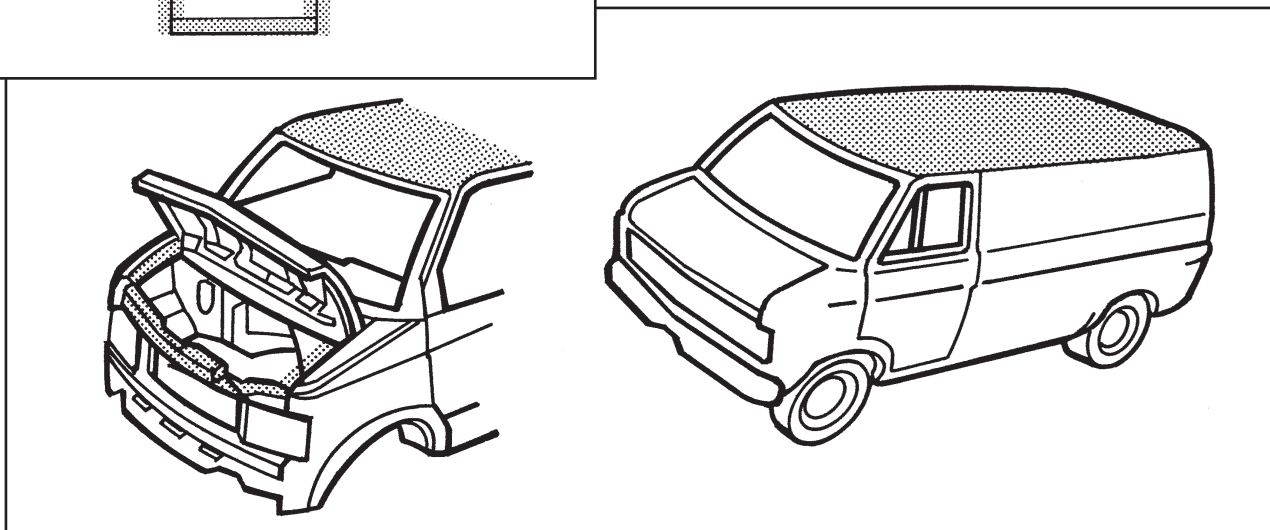


Figure 10

Appearance Zones (cont'd)

Zone D for vans and APVs includes the engine compartment, hood inner panel, door hinge areas in the door openings and inner panels, and the lower side of the door inner panels (front, side, rear). Figure 11 shows these areas.

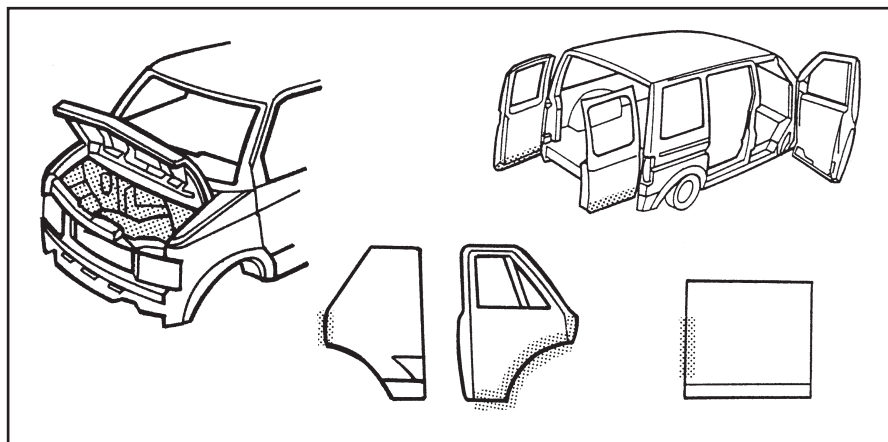


Figure 11

Preparation

A good paint job requires proper surface preparation. The weak base resulting from poor preparation eventually results in the overall failure of the finish. This section describes preparation for two types of surfaces:

- previously painted
- bare substrate

Painted Surfaces

The steps below describe the preparation for painted surfaces:

1. Wash the painted area thoroughly to remove as much contamination as possible. This will also eliminate dust and dirt.

2. When applying a new finish over an old one, solvent clean the old finish. This removes wax and other contaminants that can harm the new finish and cause loss of adhesion.
3. Fold a clean, dry cotton cloth. Soak it with a solvent (see General Motors specifications for solvents) made expressly for this purpose and apply to the old painted surface. While the surface is still wet, fold a second clean cloth and wipe dry. Work small areas so the surface can be wiped clean before it dries.
4. Measure and record the original film thickness before sanding. This ensures that maximum total film builds of 11 mils for OEM (14 mils with powder prime) and 12 mils refinish are not exceeded.



Use an electronic paint gauge to measure film thickness. Consult Appendix III of this manual for additional information.



After sanding or grinding, it may be necessary to further clean the surface prior to any filling or painting.

Unpainted Surfaces

Proper metal treatment is critical to the success of every painting operation. Poor adhesion and corrosion can result when the surface is treated improperly or carelessly. Always chemically clean bare metal surfaces to ensure optimum adhesion for the undercoat.

Paint Systems And Procedures

GM-Approved Refinish Materials

General Motors continuously pursues quality improvement. Therefore GM has established automotive refinishing standards for itself as well as its Marketing Division Dealers and Retailers. GM is the first domestic car company to set a specification for aftermarket paint finishes.

GM has established standards for paint refinishing. Each Division requires the Dealer to use only materials and methods that meet GM Standard GMW15406 when repairing, replacing, or refinishing vehicles. Where it is determined that the Dealer is using paint systems or materials which do not meet GMW15406 standards, appropriate counsel and/or corrective action may be taken.

The Bottom Line

The Dealer or Retailer must ensure that all finish repairs, including sublets, meet GM Specification GMW15406. Use of materials (and associated methods) that do not meet this GM standard may result in a review of claim(s) leading to chargeback(s).

As warranty periods increase, customer expectations continue to rise. Many Dealers/Retailers understand customer expectations. As a result, they have chosen a single, complete system approach and only use the systems that meet the highest standards of quality and durability.

All the paint manufacturers that meet the GMW15406 Specification have spent thousands of manhours in research and development to ensure the approved system gives the appearance, performance, and durability comparable to the OEM finish. The products in the systems listed in this book are the very best products to use. They are guaranteed to produce the consistent, quality results that GM customers expect. This makes it easier for you, as the Dealer/Retailer,

to confidently choose a system that will maximize your customers' satisfaction.

Each year, all new paint systems will be tested and evaluated. New or improved products will also be tested. The paint systems that pass this annual testing process will be published in this booklet, updated annually.

For further information on these systems can be found at:
<http://www.genuinegmparts.com/for-professionals/collision-repair-manuals>

If booklets are needed, call 1-800-269-5100.

See Appendix II of this manual for additional information for GMW15406 standards and approved sources.

Undercoats

Like surface preparation, proper undercoating is necessary to achieve an attractive, durable topcoat. It is important to use the right undercoat for the job and to apply it promptly following surface preparation.

There are four types of undercoats:

- Prepcats
- Primer-surfacers
- Primer-sealers
- Sealers

Paint Systems And Procedures (cont'd)

Prepcoats (Etch Primers)

Prepcoats prepare the bare metal substrate to accept and hold the color coat. They do this by providing adhesion to the surface and producing a corrosion-resistant foundation. Prepcoats do not fill well and are used in conjunction with a primer-surfacer.

Self-etching prepcoats provide excellent adhesion. Also used as prepcoats are zinc chromate primers, which protect steel and aluminum against rusting or corrosion. Prior to assembly, a coat of this primer can be sprayed where dissimilar metals contact each other. This prevents the electrolytic action that causes rapid corrosion of the metal.

Primer-Surfacers

Applied prior to basecoat clear coat application, primer-surfacers build up the base required for sanding. GM recommends two applications of primer-surfacer, with the second application color keyed to topcoat.

Good primer-surfacer characteristics are:

- The ability to create a strong bond or adhesion between the substrate and the applied topcoat.
- Corrosion resistance to prevent disintegration of the metallic substrate.
- The ability to “build” or cover all surface imperfections (i.e., grind marks, sand scratches, etc.).
- Ability to sand smoothly and level quickly and easily.
- “Hold out” or sealing quality to prevent the topcoat from “striking” into the film causing a dull look.
- Quick drying speed, allowing sanding within a reasonable time.

Always measure primer quality per GM specification GMW15406.

Primer-Sealers

Primer-sealers provide the same protection as prepcoats: adhesion and corrosion resistance. They also have the ability to seal a sanded old finish to provide uniform color hold-out.

Primer-sealers can be used to prime a bare surface and as a sealer under any enamel topcoat.

Sealers (Adhesion Promoters)

Sealers perform three basic functions:

- Improve adhesion between the old finish and the new
- Provide uniform color background and holdout for the topcoat
- Provide a solvent barrier to help prevent sandscratch swelling and show-through



Unlike primers, sealers are sprayed over prepcoats, primer surfaces, or sanded old finishes.

Clearcoat areas must be sealed prior to repainting.

- Sealers are not used as primers. They are sprayed over prepcoats or primer surfaces, or sanded old finishes.
- Before applying a sealer, all surfaces must be thoroughly scuff-sanded (no glossy areas). This prevents delamination.

Paint Systems And Procedures (cont'd)

Putties And Fillers

Putties and body fillers (while not precisely undercoats) can be termed “solid” undercoats.

- A putty is a paste and has a much heavier body than a primer-surfacer. It is used to fill any small imperfections or flaws remaining in the substrate after primer-surfacer has been applied. Putty must be sanded.
- Body fillers are an extremely durable polyester plastic material that sands smooth after drying. It is used to fill large flaws before either primer or putty is applied.

Topcoat

From the customer’s standpoint, the topcoat is the most important step in the painting operation. This is because the customer sees only the topcoat and judges the quality of the entire paint job on its appearance.

Basecoat

The first step in color matching is to select the proper topcoat color. Paint quality and durability must meet the requirements of GM specification GMW15406 (refinish materials).

Clearcoat

Clearcoat quality must meet the requirements of GM specification GMW15406. A minimum thickness of 1.5 mils is necessary to protect the finish from ultraviolet penetration.

Accurate measurements of the clearcoat application ensures that the 1.5-mil minimum film-build is maintained. An OEM finish finessed to match the surface of the newly painted area must be accurately measured before and after finesse to ensure that 1.5 mils minimum of clearcoat remain on the unit (0.5 mil maximum clearcoat removal). See Appendix III of this manual for film thickness measuring device.

Finesse/Clear And Polish

Accurate measurements of the clearcoat application ensures that the 1.5-mil minimum film-build is maintained. An OEM finish finessed to match the surface of the newly painted area must be accurately measured before and after finesse to ensure that 1.5 mils minimum of clearcoat remain on the unit (0.5 mil maximum clearcoat removal). See Appendix III of this manual for film thickness measuring device.

Sanding (Primer)

Sanding removes defects from a surface and prepares it to receive a topcoat. Two methods are moist sanding and wet sanding. Great care must be taken with either method to avoid sand-through, which will adversely affect the appearance and durability of the finished product.

Before any detail or hand-sand operation, it is important to classify exterior body panels as Zone A, B or C. Sharp edges or surface profiles not accessible by mechanical sanding should have an 8- to 12-mil gap between those areas and the areas sanded, as required. This gap range should always be detailed by hand.

Sanding through the primer surface or electro-deposited primer is not acceptable. These important layers guard against accelerated corrosion and paint failure.

Moist Sanding

Moist sanding is one method of defect removal which is preferable to the more labor-intensive operation of complete wet sanding. It allows the operator to inspect the surface for visible defects — such as dirt and sags — prior to painting. Moist sanding should be performed in an enclosed booth to avoid contaminating the entire paint shop with sanding residue. Compatibility of the primer with water must be verified with the supplier.

Paint Systems And Procedures (cont'd)

Moist Sanding (cont'd)

The general sanding process follows:

1. Cool units to below 37.8°C before sanding.
2. Use sandpaper with ANSI 400 grit or higher so that defects can be removed without producing sand scratches that are visible after topcoat application. If sand scratches are visible, reprocess with finer-grit sandpaper.
3. Thoroughly soak sandpaper prior to use. Spray area to be sanded with water to lubricate the work surface.
4. Remove the defect by sanding in a circular motion. This prevents uni-directional sand scratches.
5. Once the defect is removed, wipe the surface with a clean, lint-free cloth.
6. After removing all defects from the unit, wipe the entire surface with a 50/50 isopropyl alcohol/water mixture. This should remove any contamination that remains after moist sanding.

Tack-off, followed by air blow-off, must be completed before applying the next coat.

Wet Sanding

Depending on the surface contour, type of primer, and detail requirements of the unit, wet sanding may be preferable to mechanical methods.

The known hardness of the surfaces to be sanded and the surface profile of the unit determine the selection of equipment and materials (screen-cloth grit and size). Selection criteria should include (but not limited by) evaluation of sand scratches which result from the process and are not visible after topcoat application.

Maintaining a sufficient amount of water is critical to wet

sanding. This avoids uneven cutting of the unit surface. After the last wet sand operation, a high-pressure rinse is required to remove all excess surface contamination that could affect the topcoat or its durability. A final rinse of deionized (DI) water should follow to remove all salts or foreign materials that affect topcoat quality.

When wet sanding by mechanical methods, always use multiple, uniform cuts on horizontal and vertical surfaces. This ensures that wet sand screen swirl cuts and other defects are not visible after topcoat application. Rinse screens as often as necessary with water to free any wet sand residue or abrasive particles that may lodge within the screen itself.

Ionizers

Sanding, finesse, detailing, tack-off and other assembly plant operations may deliver a static charge to the unit. The static charge in turn is a potential attraction for dirt or other surface contaminants. Ionizers are used to neutralize static charges. It is acceptable to use an ionizing air blow-off to blow dust, dirt and sanding particles from the unit. This process reduces static and imperfections in subsequent painting applications.

Repair Systems

Paint defects which do not meet minimum GM Surface Appearance Standards, as determined by comparison to previous charts, should be repaired using the methods outlined in this section. Key Process Controls should be established to ensure that only a minimum of production requires paint repair.

- Defects in enamel which cannot be removed by buffing or polishing must be sanded thoroughly and repainted. Repaint only the defective panels. Avoid repainting entire units. The total refinish system, including topcoat filmbuild, should not exceed 12.0 mils (11 mils for OEM or 14 mils with powder prime).
- Use pressure-sensitive masking tape and masking paper to mask off panels that do not require repair.

! A panel is an area bordered by molding edges, ornaments or a natural breakline which serves to hide the demarcation line between the repair paint and the original finish. Do not mask along a line in the middle of an open area. If necessary, multiple areas must be repainted. If the masking line becomes objectionable at any point, the condition can be alleviated by light sanding, buffing and polishing.

Sanding

Remove any film irregularity by block sanding with ANSI 400 or 600 grit paper. It is necessary to scuff-sand the complete surface to be painted to avoid surface conditions that could adversely affect intercoat adhesion. Always give special attention to panel feature lines and depressions during scuff-sanding. After sanding, lightly wipe the entire panel surface with a tack cloth to remove sanding residues. See Figure 12 for proper hand sanding technique.

Repair Primer (Etch)

A coat of cut-through repair primer must be applied to all areas in which sanding has exposed the bare metal. Follow all supplier application parameters to ensure that all required properties are achieved.

Apply two layers each of basecoat and clearcoat using spray parameters given for main color application. Repair of clearcoat over clearcoat tends to be more sensitive to intercoat adhesion failures. Full sanding of clearcoat is mandatory prior to recoating with clearcoat.

! The repaired panel should match the original color and overall appearance as closely as possible.

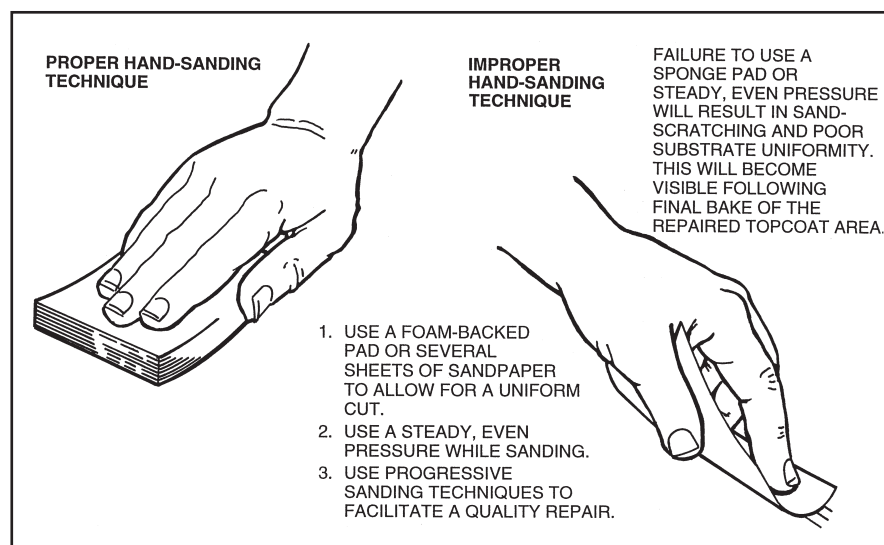


Figure 12

Repair Systems (cont'd)

Spot Repair

Full panel repair can be avoided if the defect is isolated in size and location. Spot repairs do not work well in the center of a vertical or horizontal surface and may not be applicable to all colors (e.g., high metallic).

Repairs are more difficult to detect if they are ended along a feature line or panel edge. This method camouflages the differences between the OEM finish and the spot repair.



It is critical to apply clearcoat within sanded areas only. Recoat does not adhere to unsanded high-bake clearcoat.

Sanding

Spot repairs require sanding the defect and the surrounding area to which basecoat and/or clearcoat will be applied. Use a grit size no coarser than ANSI 400 to 600 grit for final sanding. This reduces the chance of sand scratches telegraphing through the repair topcoat. Feather out approximately 5 or 6 inches from the defect area with ANSI 1200 to 1500 wet grit paper to facilitate the final finesse operation. Wipe off all sanding residue with a clean, lint-free towel dampened with naphtha or 1:1 water/isopropyl alcohol. Tack off.

Repair Primer

Apply repair primer-sealer to sand-through area only, using a gravity-feed cup gun. The recommended dry film thickness is 1.0 to 1.5 mils.

Hand sand with moist ANSI 400-600 grit paper to promote topcoat adhesion. To avoid the telegraphing of sand scratches, do not sand outer area of repair previously sanded with ANSI 1200/1500 grit paper.

Color Coat

Color is applied to essentially three zones which feather into each other:

- Basecoat and clearcoat are applied to the defect area, which has been previously primed.
- Full clearcoat is applied beyond the basecoat and feathered.
- When topcoat application is completed, a halo of ANSI 1200-1500 grit-sanded area surrounding the repair must remain because clearcoat will not adhere to unsanded original clearcoat.

Polishing is required to blend the repair area with the surrounding panel. The original clearcoat, ANSI 1200-1500 grit-sanded area at the periphery, and the repaired area must all match in color and appearance. Optimal for appearance and gloss match is to clear coat entire panels when possible.

Touch-Up Repair

Use air-dry touch-up materials to repair minor chips and scratches only in those areas where appearance quality is not compromised (that is, on secondary surfaces and partially hidden edges). Never perform touch-up repairs within exterior body panels or on chips and scratches that have exposed bare metal.

Apply repair material only to the damaged area with minimal overlap onto the surrounding area.



Some metallic colors require a clear touchup paint in addition to the color coat.



Lacquer-type materials do not adhere to enamel clearcoats without sanding and use of primer-sealer.

Repair Systems (cont'd)

! Application of up to three coats (sealer, color coat and clearcoat) requires considerable finesse to obtain acceptable appearance. Some polishing may also be required.

! Enamel-type touch-up materials are preferable.

Some general guidelines for touch-up repairs are:

- Clean the area surrounding chip or scratch with naphtha to remove any grease, oil or other contaminants. Wipe dry with a clean, dry, lint-free cloth.
- If application of repair material is limited to mutilated area, it is not necessary to sand or apply primer to obtain adhesion.
- If repair material is applied to adjacent area (1/8 inch maximum), apply a light coat of primer-sealer to the repair area. Do not apply sealer to areas which will not receive repair paint. Alternately, the adjacent area may be sanded with ANSI 600 grit sandpaper, followed by ANSI 1200 grit sandpaper. This allows polishing to remove sanding scratches if required.
- Apply sufficient color coat to achieve hiding and color match before applying clearcoat.
- Nominal film-builds are 1.5 to 2.0 mils.
- If necessary to blend repaired spot with surrounding area, allow to air dry for 24 hours (or equivalent using heat source) and finesse polish.

Spot Finesse Sanding/Polishing Basecoat/Clearcoat

This process can be used to repair minor scratches, dirt, dull spots and related defects in the clearcoat without resorting to repainting. It may be performed before or after repairs. Do not use this method to repair major defects such as large sags, solvent pops, craters or basecoat defects.

Prior to finesse and repair, inspect the body for all paint defects in a well-lighted area (100 foot-candle lighting minimum). Use this method only on paint which is sufficiently cured and has cooled to 100°F or below. Otherwise, objectionable swirl marks and other appearance deficiencies may result. Be very careful during each step of the process to remove as little of the clearcoat as possible.

Removing Defects

The approved method for removing defects, such as dirt protruding above the clearcoat surface, is by hand-planing with a file. You may attach a wood block to the file to facilitate the operation. Grasp the tool firmly. Gently shave the imperfection, using several strokes in one direction only.



Apply minimum pressure and concentrate in the area of the defect only to avoid removing the surrounding clearcoat.

Clean and sharpen the file periodically to achieve proper defect removal.

Sanding

After removing the defect, lightly hand-sand the area. Use a special finesse sanding block with ANSI 1200 or 1500 grit paper and lubricating fluid. Use a circular motion, applying minimum pressure to avoid deep scratches, until defect is uniform with surrounding area. After sanding, wipe the affected area with a clean, lint-free cloth.

Repair Systems (cont'd)



Do not sand excessively around the defect area.
Reducing the clearcoat's thickness will affect durability.



A minimum of 1.5 mils clearcoat must remain
(0.5 mil maximum removal). Otherwise, the affected
area must be recoated.

Finesse Polish (Rotary)

Follow the steps below to remove any fine scratches created by sanding:

1. Apply one 3/8 inch drop of specific finesse polishing compound per sanded spot.
2. Using a polish pad, evenly smear the compound over the sanded area before running the wheel.
3. While running the wheel, keep the pad flat, directly over the sanded spot. Operate the tool with a 1- to 2-inch circular motion to randomize the swirl pattern. Apply only enough pressure to maintain uniform contact with the surface. Polish panel edges and sharp contours lightly to avoid cut-through.

Inspect the polished area. Apply more polish, repeating as needed. When all sand scratches have been removed and the finish is uniform and glossy, the unit is ready for buffing. There is no need to remove polish residue.

Final Buffing (Orbital)

Final orbital buffing removes any swirl marks left by rotary polishing.

Apply additional finesse polishing compound or specified finesse buffing compound to each polished spot. Using an orbital buffing wheel, evenly smear the compound over the polished spot before operating the wheel. Begin buffing in the center of the swirl pattern. Use a slight back-and-forth motion and buff approximately 3 inches beyond the pattern. This will blend the refinished spot with the surrounding area.

Apply enough pressure to prevent free motion of the motor. Do not restrict the motor's dual action. This action helps to minimize the objectionable continuous swirl pattern.

After buffing, mist the area with 50/50 water/ isopropyl alcohol blend. Wipe with a soft cloth to remove polish residue. Inspect the surface under sunlight or sodium vapor lights. If it is not uniform and free of swirls or haze, repeat the buffing operation.

Manual Spray Guns And Applications

This section covers proper techniques for applying paint by hand. It is for informational purposes only. Major suppliers provide training in the proper spray application of their products. Specific questions should be addressed to them. See Appendix I of this manual for information on hand spray- gun operation and maintenance.

Good hand spraying technique (Figures 13, 14, and 15) ensures a uniform surface of specified gloss, DOI, texture, film-build and color. Proper technique requires attention to many elements, including:

- fluid delivery settings
- application stroke overlap and length
- triggering points
- spray pattern adjustment
- surface contour
- paint material characteristics
- film-build requirements
- hand gun-to-work orientation and distance

Several trial sprays may be necessary to establish an ideal, repeatable technique. The following table (Table 19) outlines topcoat process controls by describing the relationship between application parameters and appearance or performance attributes for typical processing situations. Parameters are often interdependent. That is, changing one can influence another. Many of the “typical” cases indicate general trends only for specific parameters.

Color is directly related to pigment strength, pigment loading, and degree of dispersion and metal flake orientation. Metal flake orientation is the area most influenced by application parameters. The orientation of metal determines how much pigment is exposed. See Figure 16 (on page 29).

- Lighter colors are produced when more aluminum and less pigment is exposed.
- Darker colors result from more aluminum disorientation.
- High degrees of metal disorientation cause blotches, light and dark patches commonly referred to as “mottle.”
- Two factors influence metal orientation:
 - the kinetic energy of the paint particle striking the work place.
 - the on-panel viscosity of the applied paint film.

Energy of the striking particle determines the initial metal configuration. The flow of film and evaporation of solvents determines the degree of aluminum or mica movement in the film. Generally, the lower the on-panel viscosity (i.e., wetter film), the darker the color. The higher (drier film) the on-panel viscosity, the less disorientation of metallic flake and the lighter the color.

Two processes compete in achieving desirable appearance:

- A good wet film assures good flow. The good flow of a paint film prevents “orange peel.” This condition tends to scatter light and reduce DOI.
- At the same time, the movement of aluminum or mica should be restricted to prevent dark color or mottling, which requires a drier film.

At this point the proper split-up of coats can solve the problem. Applying an initial wet coat assures good flow. Following this with a drier second coat assures good metal orientation.



Make sure that the initial coat is wet enough to allow good fusion of the two coats; but not so wet that solvents quickly migrate into the final dust coat causing metal disorientation from over-fusion of the coats. See Figure 13 (next page).

Manual Spray Guns And Applications (cont'd)

In order to obtain repeatable results in both color and flow, it is necessary to control the environment. As discussed earlier, many factors (i.e., variable air velocity, booth temperature, paint temperature, humidity and body temperature) affect the final finish. That is, changes in any of the above results in the evaporation rate of solvents. This in turn affects color and flow of the applied paint. These variables cannot be totally

controlled. Some drift from morning to afternoon and season can be expected in both color and film tightness.

This final spray determines solvent wetness and balance of coats. It requires a professional painter. The best method for spraying with a given paint system is best determined by trial and observation.

Refer to the Table 19 for parameters and trends in movement.

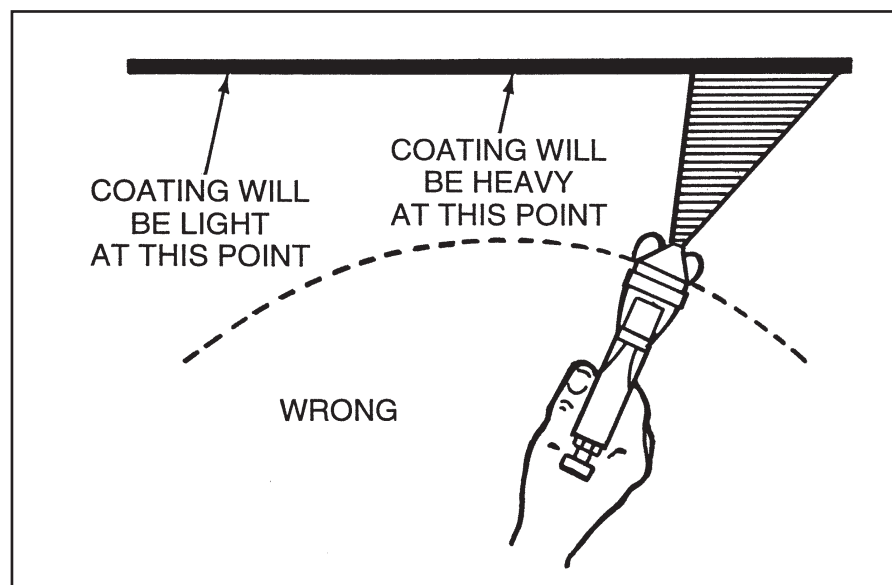


Figure 13

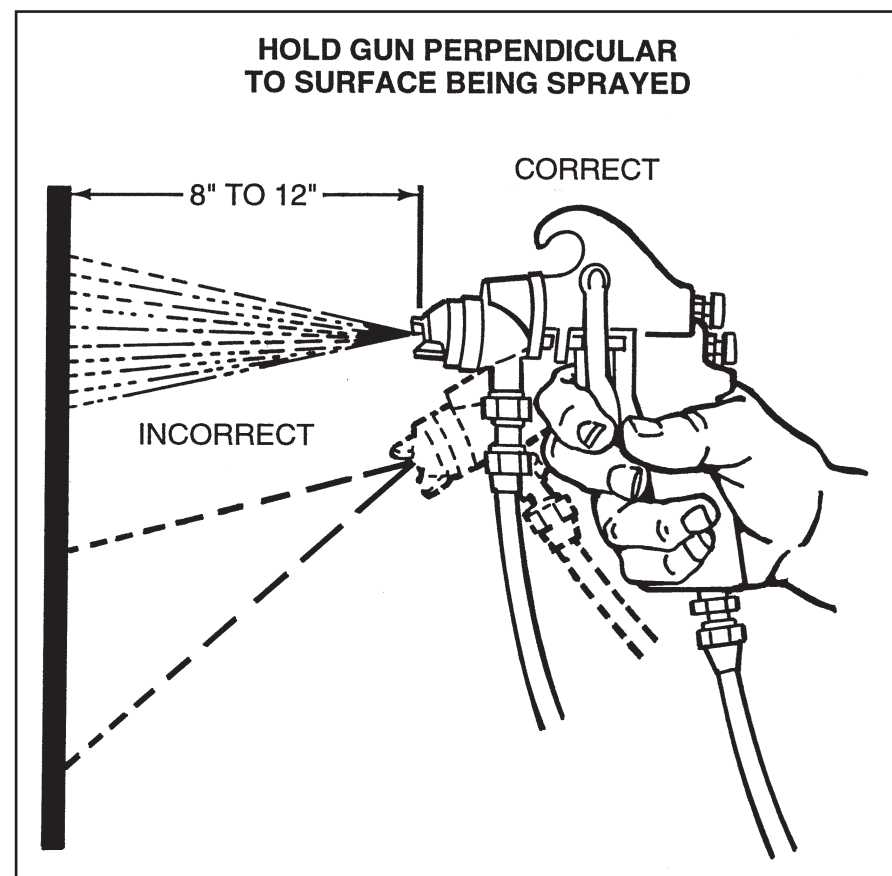


Figure 14

Manual Spray Guns And Applications (cont'd)

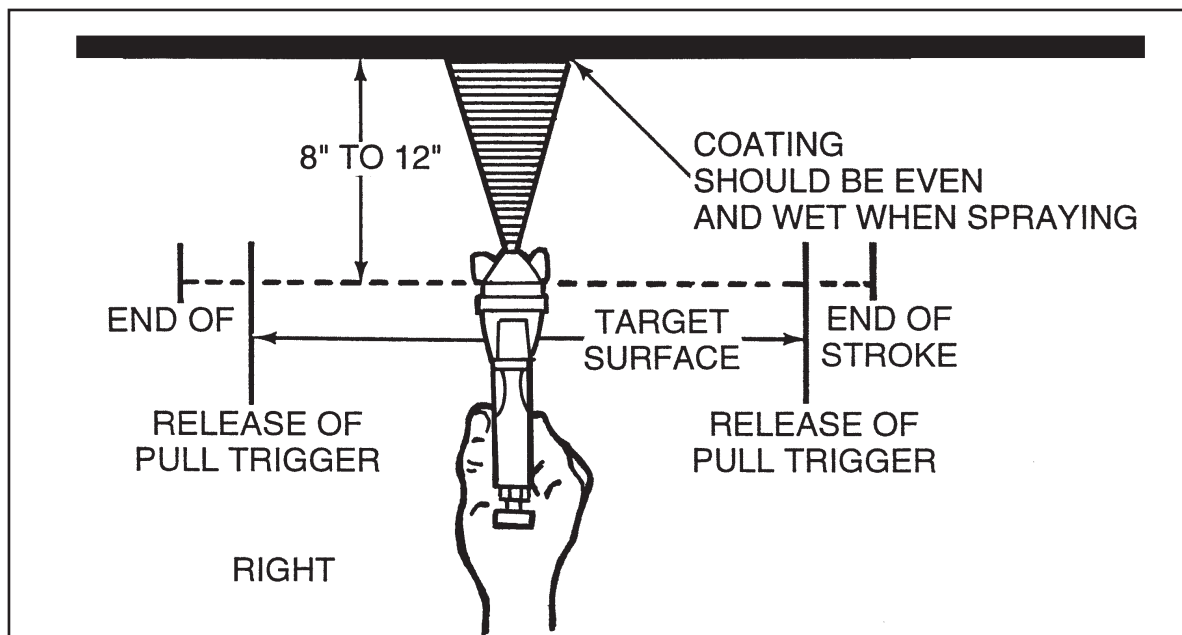


Figure 15

Table 19 – Table Of Parameters/Trends In Movement

1. Gun distance* Increase distance Decrease distance	— Lowers transfer efficiency; drier paint film. lighter color — Raises transfer efficiency; wetting paint film, darker color
2. Fluid deliveries* Increase fluid Decrease fluid	— Raises transfer efficiency; wetter film, darker color — Lowers transfer efficiency; drier film, lighter color
3. Air pressure* Raise air Lower air	— Lower transfer efficiency; drier film, lighter color — Higher transfer efficiency; wetter film, darker color
4. Coat split-up first coat — wetter First coat — drier and/or less film Second coat — wetter and/or more film Second coat — drier and/or less film	— More flow, darker color, excessive film could wet back second coat coat and mottle. — More orange peel, lighter color too dry, could cause lack of fusion between coats, resulting in blotchy color. — Darker color, excessive second coat could mottle. — Lighter color, insufficient film-build to cover first coat could result in blotchy color.

Manual Spray Guns And Applications (cont'd)

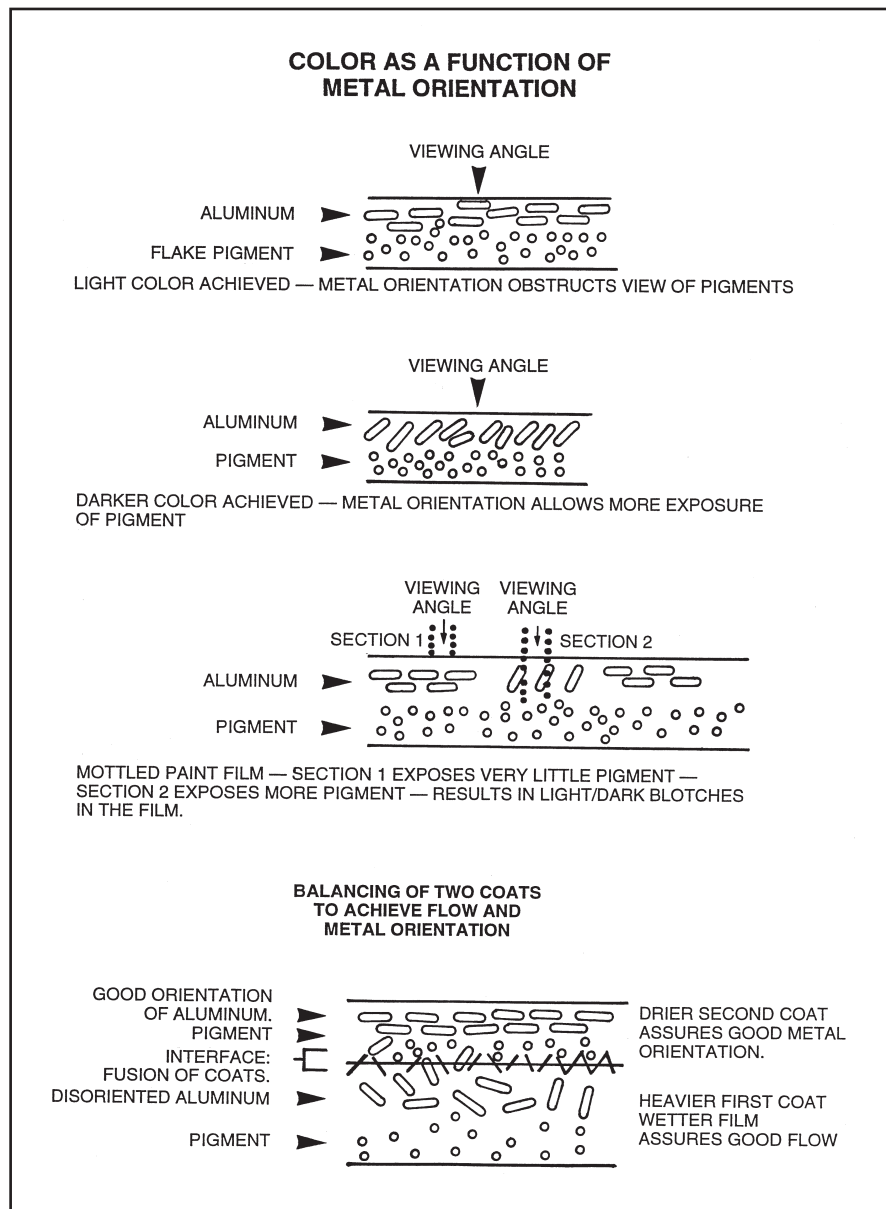


Figure 16

Solvent Rub Testing Of Coats

Use the solvent rub test to determine if the paint film is properly cured. This specification provides the proper procedures for conducting solvent rub testing on organic coatings. See Appendix I of this manual for correct solvent for use with a particular coating. Complete air dry systems may require 72 hours or more to achieve cure necessary to pass this test.

Solvent Wipe Procedure

Follow these steps when performing a solvent rub test:

- Select representative sample for evaluation.
- Soak a small cloth with the appropriate solvent. Squeeze out excess.
- Using forefinger and a 1- to 2-inch back-and-forth motion, apply 10 double rubs. (One complete back-and-forth motion equals one double rub.) Apply firm pressure (ideally, enough to produce a squeaking sound) while rubbing.
- Inspect the paint surface for any changes. It may also help to examine the cloth for paint residue. Use Table 20 (below) to assign a rating.

Table 20 – Solvent Rub Test Ratings

Rating	Paint Surface	Paint Residue on Cloth
0	No change	None
1	Slight – barely observable	Trace amount
3	Moderate – readily noticeable	Readily noticeable
5	Severe – very obvious	Saturated with color

Appendix I

Transit Coating (Optional)

This section briefly outlines key characteristics of transit coating materials required for all export vehicles. See GM specifications 9982223 and 9982224 for specific product details.

Apply acrylic water-based sprayable air-dry transit coating (9982223) by air-atomized spray.

- Typical V.O.C. is 00-1.0 lb. V.O.C./gallon
- Typical volume solid is 22%
- Application parameters are:
 - Spray to 0.2-0.4 mil. (0.3 target) to match approved appearance panel.
 - Spray all horizontal surfaces (shippable vehicles only).
 - Transit coating must air dry within one minute. Forced air or infrared (IR) may be used.

Transit coating must be removable by amine solution (9982224) produced by same supplier.

Properties

The specification in Appendix I outlines the key process controls for acrylic water-based sprayable air-dry transit

- dilution
- atomizing air
- fluid flow
- gun speed and distance
- ambient air temperature
- relative humidity

All parameters must be adjusted to allow for uncontrollable variances in temperature and humidity. A highly atomized application of transit coating is necessary to decrease air-dry time, but the coating must also completely “knit” together to form one uniform coating.

A properly applied transit coating is uniform in film-build and resembles a dull, hazy paint finish. When dry, the coating is hard and retains no tackiness. An inconsistent or low film-build reduces the level of protection against penetration of any foreign material. Heavy film-build does not usually significantly increase the protection level provided by normal film-builds. It does, however, increase the difficulty in removing the coating and may actually result in a hazed paint surface beneath the coating. Hazing can be attributed to transit coating residue that cannot be removed.

Remove transit coatings with amine solutions that are alkaline but nonhazardous and available for manual use.

Transit Coverings (Preferred)

The preferred method of shipping protection is to use applied transit film. The transit films are found under GM specification 9984168. Also full vehicle covers are acceptable.

Appendix I (cont'd)

! All materials and suppliers mentioned in this section are GM-approved but not required for use in conversions. These are general recommendations only.

! All systems should be tested and verified by the supplier over each particular substrate.

Table 20 – Solvent Rub Test Ratings

Application Parameters	Film-Build	Dry Time	Effectiveness	Removability	Transfer Efficiency
Gun Distance	A	A	C	C	A
Gun Speed	A	B	C	C	B
Line Speed	A	A	C	C	B
Atomizing Air	A	A	B	B	A
Fluid Flow	A	A	C	B	A
Film-Build	A	A	A	A	C
Ambient Air Temperature	C	B	C	C	B
Relative Humidity (RH)	C	A	C	C	C
Air Speed	C	B	C	C	A
Viscosity	C	A	C	C	B
Coating Temperature	C	B	C	C	C
Dilution	A	A	C	C	A

Note: See key and discussion for explanation.

A = Key Process Control – significant effect

B = Key Process Control – medium effect

C = Key Process Control – little or no effect

Appendix I (cont'd)

Fluid Delivery Rate

Fluid delivery rate or fluid flow is the rate at which transit coating is delivered to the gun. This measurement can be taken using a beaker and stopwatch. As the fluid delivery rate increases, the dry film-build increases. Also, as the line speed

or gun speed decreases, the film-build increases as shown in Figures A-1 and A-2. Fluid flow is a determining factor in the amount of transit coating applied. This parameter is critical to film-build, which in turn is critical to dry time.

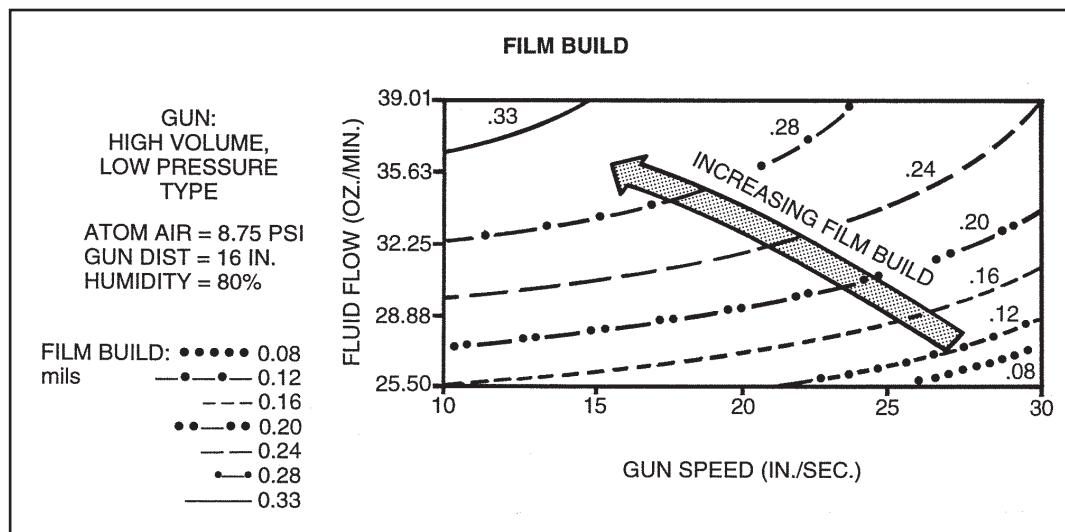


Figure A-1

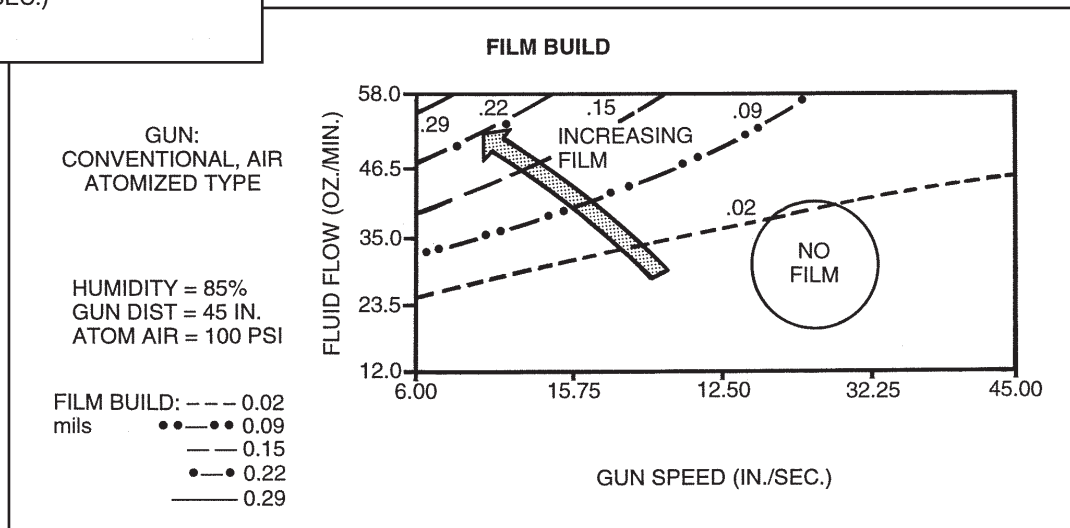


Figure A-2

Appendix I (cont'd)

Atomizing Air Pressure

Atomizing air is the air pressure used to shear or break up the transit coating into fine particles. Standard ranges for this value vary based on equipment, fluid flow, ambient humidity and temperature.

- The atomizing air will determine the amount and size of the transit coating's particles as they reach the surface. This will affect the film build and the drying time. Increasing the atomizing air pressure decreases the film-build.
- This effect is more dramatic with a conventional air-atomizing gun. These relationships are illustrated in Figures A-3 and A-4. The are less dramatic with the dry time decreases that occur with increasing air pressure using a conventional gun (though not illustrated here).

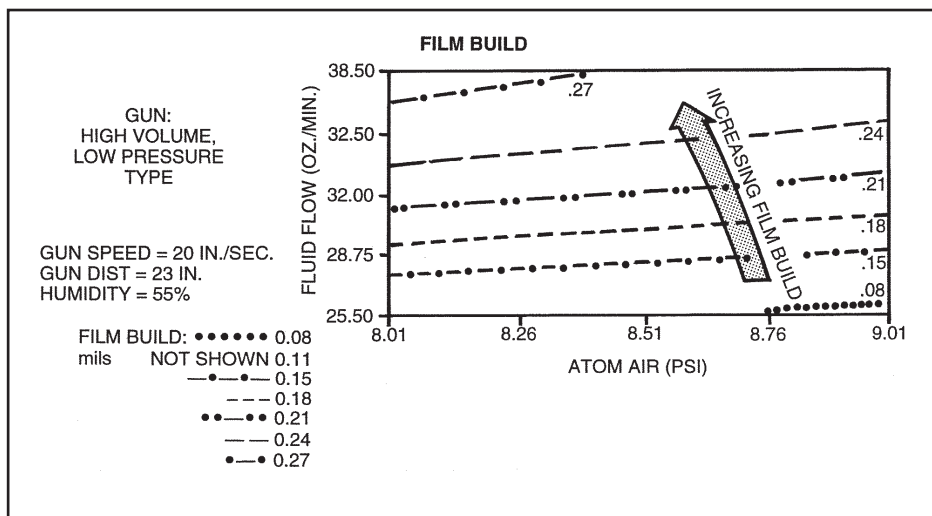


Figure A-3

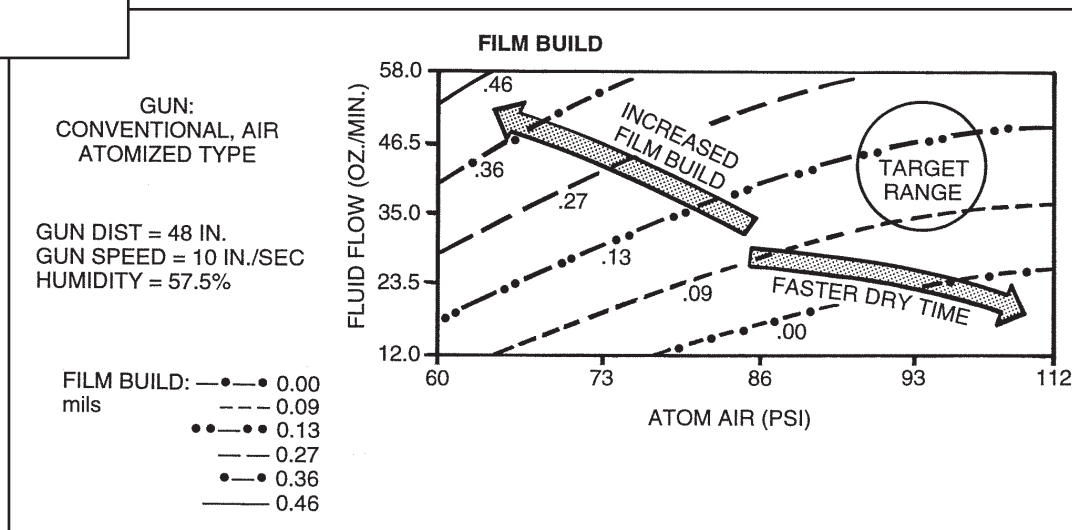


Figure A-4

Appendix I (cont'd)

The relationship between atomizing air and Transfer Efficiency (TE) is inversely proportional. That is, as atomizing air pressure increases, TE decreases.

Dilution

Dilution, which refers to the amount of water mixed with the virgin transit coating, influences the percentage of solids in the coating droplets as they are sprayed. The strength of dilution directly affects the film-build, which affects drying time, effectiveness, and removability.

- Lack of dilution reduces drying time, but also decreases efficiency.
- Lowering the dilution decreases drying time and increases film-build (for a constant flow rate).

As illustrated in Figure A-5, TE increases as dilution increases. For a constant film-build, a material diluted 1:1 would require an approximate fluid delivery which relates to half that fluid delivery rate for undiluted material.

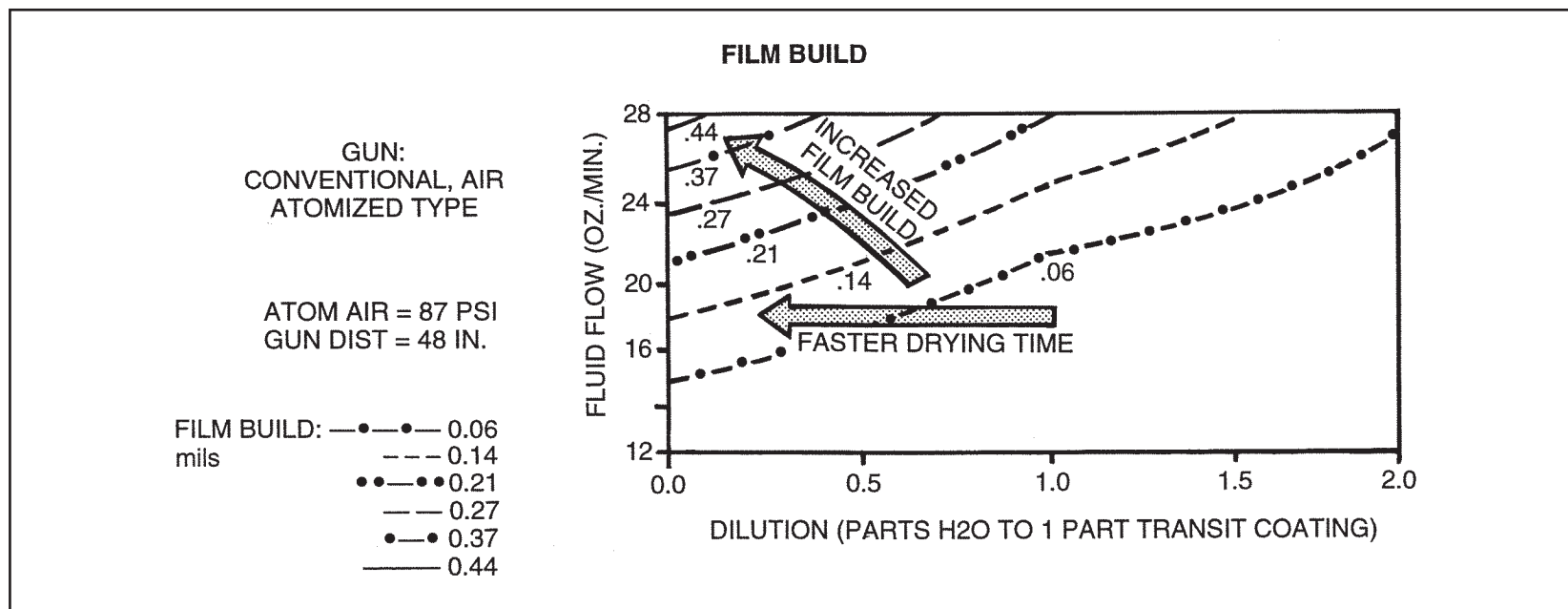


Figure A-5

Appendix I (cont'd)

Gun Distance

Standard measurement for all types of equipment is normally from the gun cap face to the target surface.

- The shorter the distance from the gun to the target, the greater the film build. (See Figure A-6.)
- Increasing gun distance reduces dry time. This is because water evaporates more quickly from airborne spray droplets than from the target surface (Figure A-7).

- Gun distance also affects the amount of transit coating deposited on the surface. This significantly affects film build, which influences dry time, effectiveness and removability.
- TE and gun distance are inversely proportional.

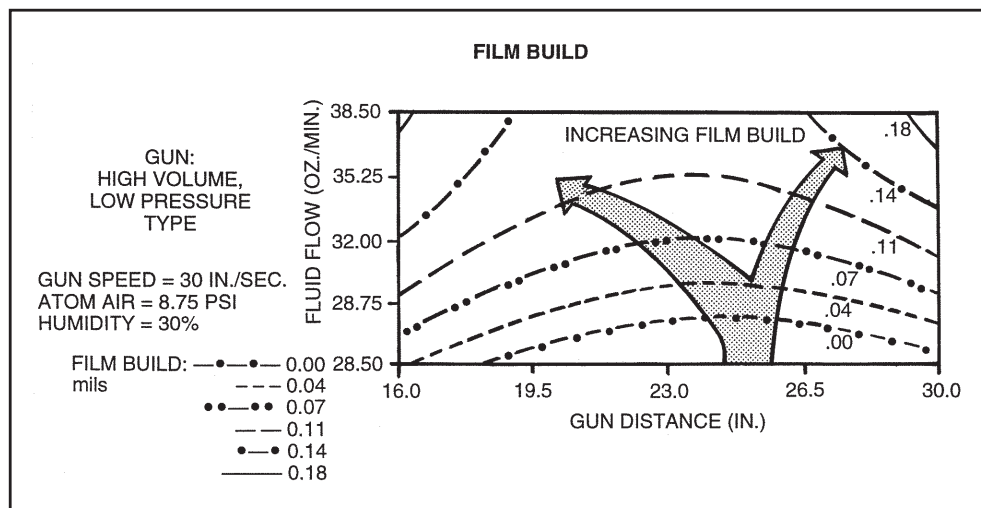


Figure A-6

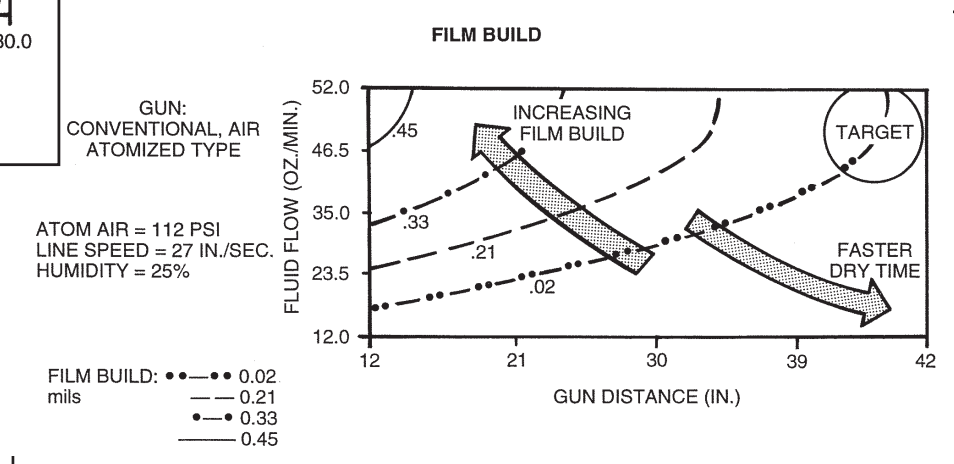


Figure A-7

Appendix I (cont'd)

Relative Gun Tip Speed (Conveyor Speed)

Gun speed is the velocity at which the spray gun travels in relationship with the target. Because it is fixed under normal operating conditions, it is less critical than other application parameters. Gun speed is usually determined by the number of jobs per hour, or line speed.

- Slower gun/line speed (with constant flow rates) increases film-build.
- Dry time increases with slower gun/line speed.

The general relationship is shown in Figures A-8 and A-9.

Decreased gun/line speed reduces dry time. This is because less fluid is required to achieve the film-build. The lower the flow rate, the longer the wet material remains in the region of atomization. The longer the material is in the region of atomization, the finer the particles. The larger the total surface area on the fluid being evaporated, the faster the mass transfer process.

! Equipment that is fixed should be checked to ensure that it does not vary with use. This parameter should be optimized prior to setting up the equipment.

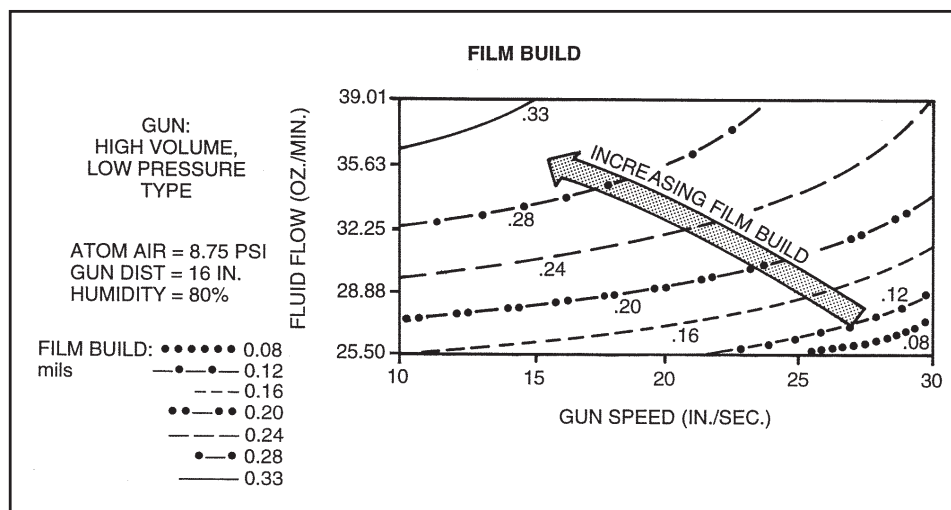


Figure A-8

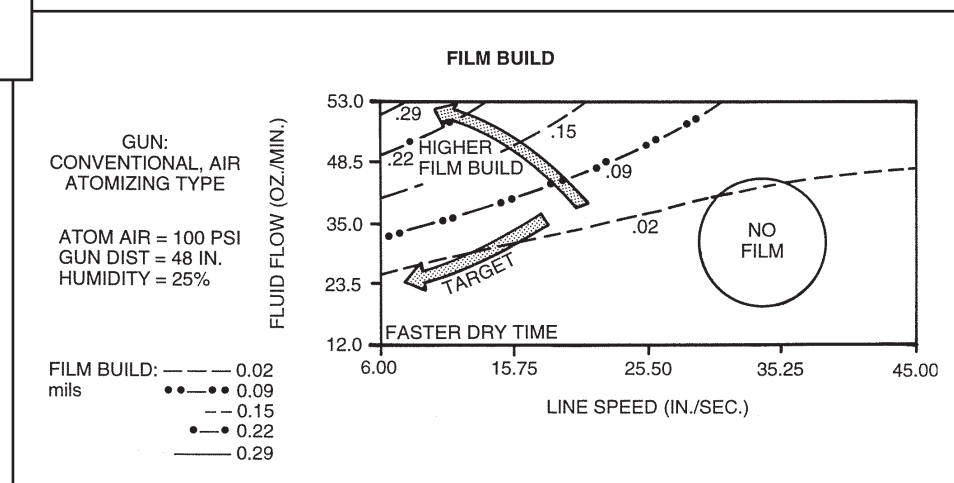


Figure A-9

Appendix I (cont'd)

Ambient Air Temperature

Ambient air temperature refers to the temperature inside the booth where the vehicle is sprayed. In a typical plant transit coating application system, temperature is rigidly controlled. Temperature can, however, be measured and other parameters can be adjusted to ensure consistency in the coating process.

- Temperature primarily affects the dry time because of its effect on relative humidity.
- Air temperature has no effect on wash-off time or film build. (See Figure A-10.)
- Increasing fluid flow rate increases the dry time. This is because it increases the amount of wet material reaching the target and thus the evaporation time of water contained in the wet material.

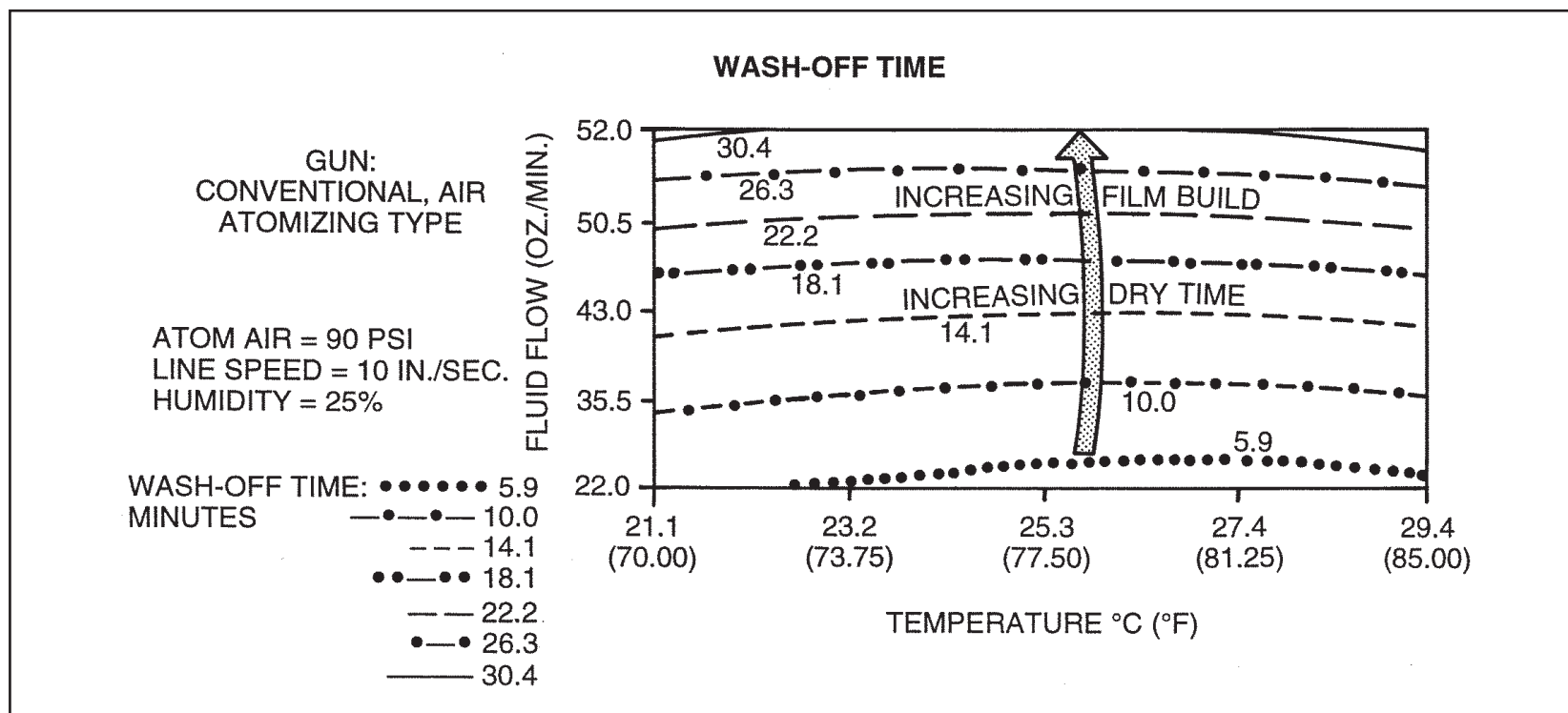


Figure A-10

Appendix I (cont'd)

Relative Humidity

Relative Humidity (RH) refers to the amount of water carried by the air inside the booth. It is expressed as a percentage of the capacity of the air to carry water at a specific temperature.

! RH should be checked often. Like temperature, RH will most likely not have controlling equipment. Other parameters, however, can be adjusted to ensure consistency in the coating process.

- RH drastically affects dry time, which increases as RH rises.

Wash time is the curing time required in a given ambient temperature which will prevent the transit coating from coming off in the rain. Figure A-11 shows the relationship between RH and wash time.



A constant film-build should be maintained.

- Wash time is increased by both increased humidity and increased flow rate. This relationship is explained in the previous section.

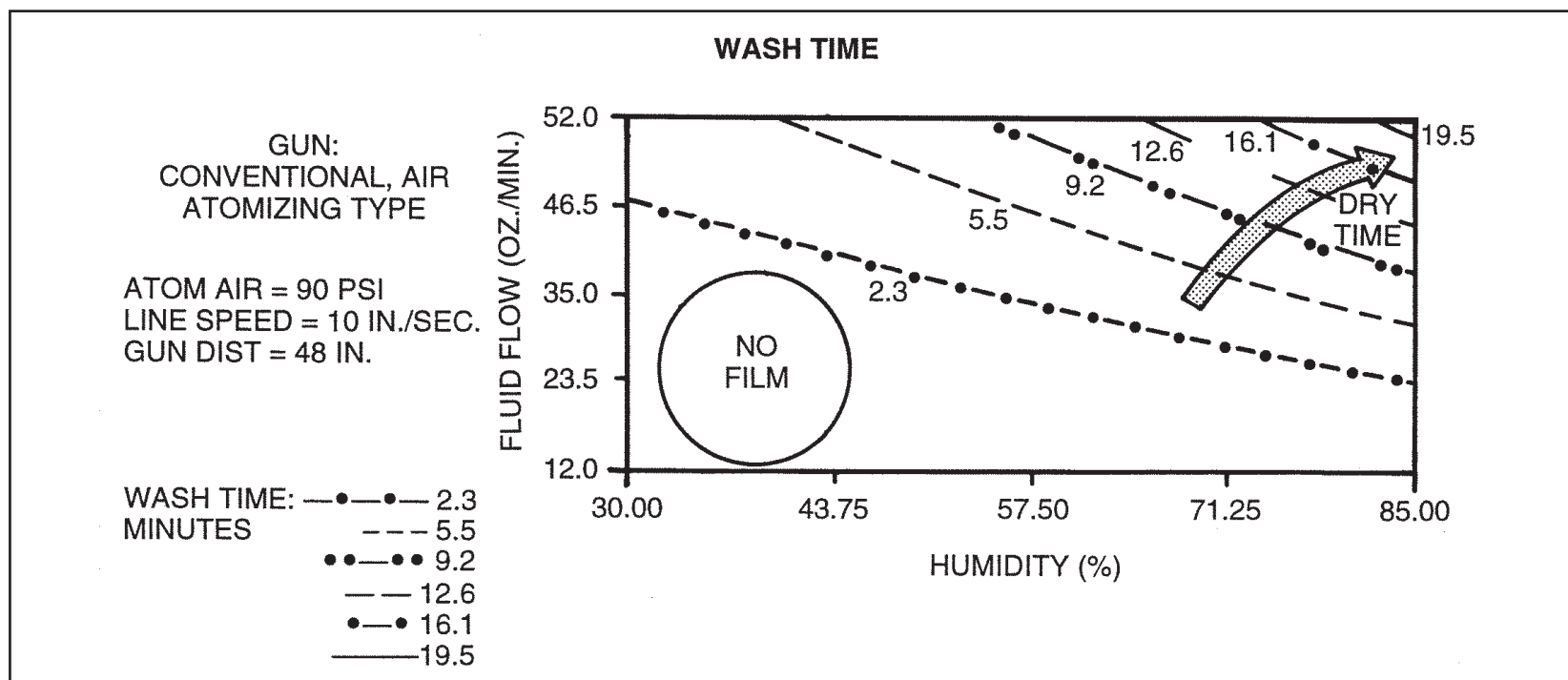


Figure A-11

Appendix I (cont'd)

Maintenance and Cleaning

Guns should be monitored and cleaned as required during production to prevent excessive overspray from generating a dirt defect in the painted surface. Specified solvent can be used with particular care given to the gun packing for possible deterioration. Gun packing should be reseated or replaced, and lubrication performed on a routine basis.

Lubrication Of Gun Parts

The fluid needle packing (a), air valve packing (b), trigger bearing screw (c), and the fluid needle spring (d) should be lubricated as required per manufacturer's recommendation. (See Figure A-12.)



Do not use lubricants that contain silicone. Doing so will cause cratering on topcoats or primers.

Perform all spray-gun lubrication outside the paint shop.

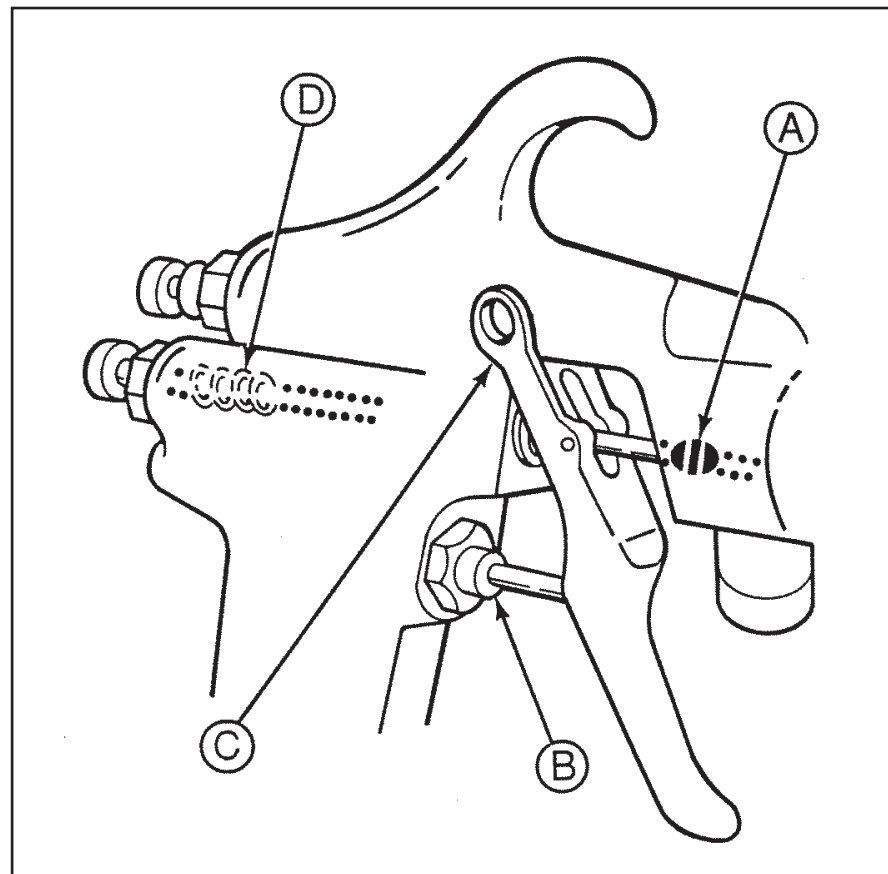


Figure A-12

Appendix I (cont'd)

General Spray Gun Assembly

Figure A-13 shows spray gun assembly components.

Air Adjustment Valve

This adjustment screw controls the amount of air through the air horn holes on the air cap. It allows regulation of the spray pattern or “spray fan.” For example, turning the screw counterclockwise increases the amount of air entering the air cap and results in an increased fan width.

Fluid Adjustment Valve

This adjustment screw controls the amount of fluid entering the fluid tip. For example, turning the screw counterclockwise increases the material entering the fluid tip.

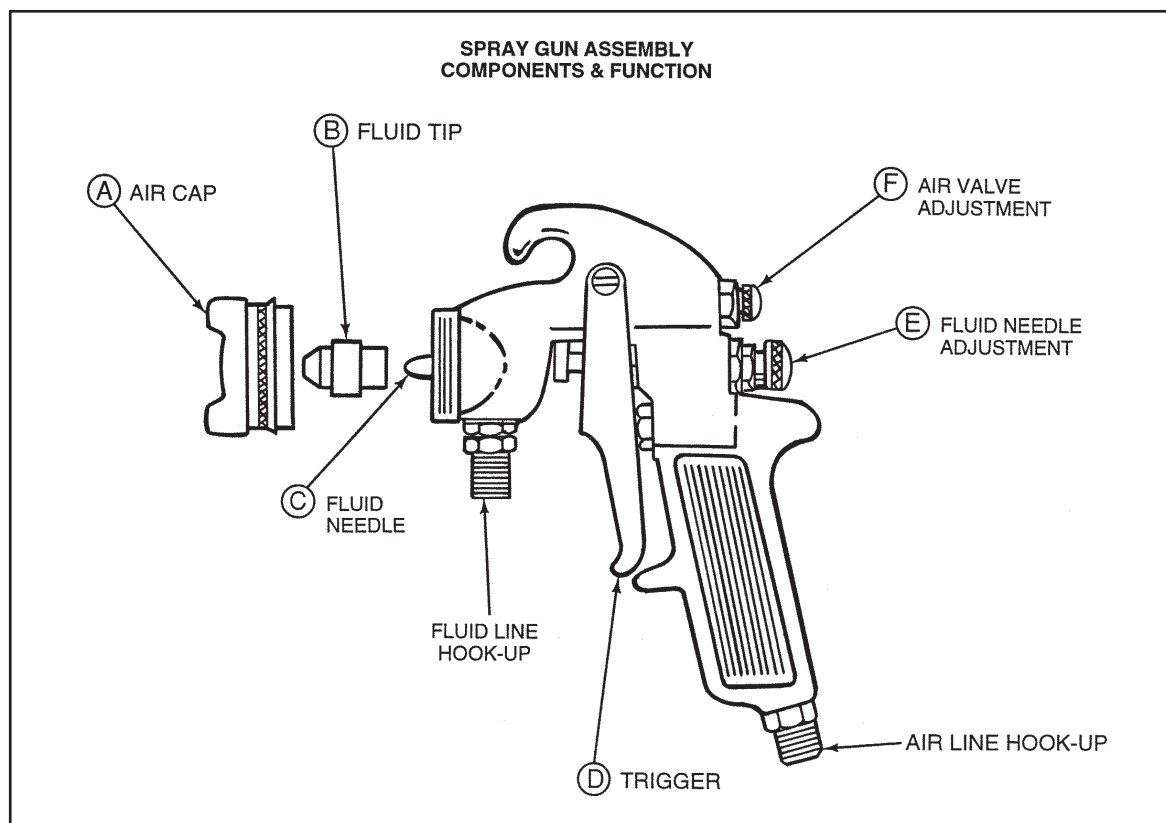


Figure A-13

Appendix II



2016 GM Globally Approved Refinish Materials

Foreword

The products listed in this booklet have been approved by GM following a thorough, standardized test process to meet the GMW15406M Specification. This specification is for all countries where GM vehicles are manufactured, sold or repaired.

Only the products listed, and their support products (i.e., reducers) can be used for GM warranty work. This booklet supersedes previous publications.

Primers, surfacers, sealers, basecoats and clearcoats approved to meet this specification create a complete SYSTEM and are not interchangeable. Mixing products from different manufacturer-approved lines or the use of any generic substitutions are strictly forbidden. Unapproved substitution will result in voiding the manufacturers' warranty and a loss of GM-approved payments (charge backs) for warranty work. Although warranty franchise agreements for repair pertain to North American dealers and their sublets only, GM highly recommends global adoption of this specification. This booklet contains product information based on the latest data available at the time of publication approval. The right is reserved to make product or publication changes at any time, without notice.

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Published by
North American Operations
General Motors, LLC,
Warren, Michigan 48090-9003

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Spies Hecker®	22
Standox®	25
BASF Glasurit	28
BASF R-M	30
Nexa Autocolor	32
PPG - Deltron Systems	36
PPG - Global Systems	41
Martin-Senour	46
Sherwin-Williams	49
Valspar Automotive - DeBeer Refinish	52
Valspar - Octoral	53

Contact Information

For further information on paint suppliers, go to the following web sites:

Paint Suppliers	Web Sites
AkzoNobel Coatings	www.akzonobelcarrefinishes.net
Axalta Coating Systems	www.axaltacs.com
Cromax (N. America)	www.cromax.us
Cromax (Europe)	www.cromax.com
Spies Hecker (N. America)	www.spieshecker.us
Spies Hecker (Europe)	www.spieshecker.com
Standox (N. America)	www.standox.us
Standox (Europe)	www.standox.com
BASF	www.basrefinish.com
PPG	www.nexaautocolor.com
Nexa Autocolor	www.nexaautocolor.com
PPG	www.ppgrefinish.com
Sherwin-Williams	
Martin-Senour	www.martinsenour-autopaint.com
Sherwin-Williams	www.sherwin-automotive.com
Sherwin-Williams (Europe)	www.sherwineu.com
Sherwin-Williams (Brazil)	www.sherwin-auto.com
Sherwin-Williams (China)	www.sherwin-automotive.com.cn
Valspar	
DeBeer	www.de-beer.com
Octoral	www.octoral.com

Introduction

General Motors continuously pursues quality improvement. Therefore GM has established automotive refinishing standards for itself as well as its Marketing Division Dealers and Retailers. GM was the first domestic car company to set a specification for aftermarket paint finishes.

GM has established standards for paint refinishing. Each Division requires the Dealer to use only materials and methods that meet GM Standard GMW15406 when repairing, replacing, or refinishing vehicles. Where it is determined that the Dealer is using paint systems or materials which do not meet GMW15406 standards, appropriate counsel and/or corrective action may be taken.

The Bottom Line

Dealer(s) or Retailer(s) in North America, must ensure that all finish repairs, including sublets, meet GM Specification GMW15406. Use of materials (and associated methods) that do not meet this GM standard may result in a review of claim(s) leading to chargeback(s).

As warranty periods increase, customer expectations continue to rise. Many Dealers/Retailers understand customer expectations. As a result, they have chosen a

single, complete system approach and only use the systems that meet the highest standards of quality and durability.

All the paint manufacturers that meet the GMW15406 Specification have spent thousands of man hours in research and development to ensure the approved system gives the appearance, performance, and durability comparable to the OEM finish. The products in the systems listed in this book are the very best products to use. They are guaranteed to produce the consistent, quality results that GM customers expect. This makes it easier for you, as the Dealer/Retailer, to confidently choose a system that will maximize your customers' satisfaction.

Each year, all new paint systems will be tested and evaluated. New or improved products will also be tested. The paint systems that pass this annual testing process will be published in this booklet, updated annually.

The National Rule was implemented in January 1999. You are required to use only VOC systems listed in this book for business in the United States. Some non-VOC systems that meet GMW15406 Specifications are still approved for Canada. For other countries, check with our paint supplier to see if a listed non-VOC system is one of those.

Appendix II (cont'd)

Paint Manufacturers

The Manufacturers and their Paint Refinish Systems that have passed the GMW15406 Specification are:

- AkzoNobel Coatings, Inc.
- Axalta Coating Systems
- BASF
- DeBeer
- Martin-Senour
- Nexa Autocolor
- Octoral
- PPG
- Sherwin-Williams
- Valspar

Testing for the GMW15406 Specification

To meet this specification, each manufacturer has conducted the following tests for their paint refinish systems:

- Tukon Hardness—point of hardness of paint film after cure
- Humidity Adhesion—durability of paint films exposed to rain and damp weather conditions
- Chip Resistance—resistance of paint films to stone chipping and or small mars caused by road dirt/gravel
- Cycle Test—durability of paint films going from cold-to-hot-to-cold or hot-to-cold-to-hot conditions
- Gas Resistance—resistance of paint to staining or softening when exposed to gasoline
- Chemical Resistance—resistance to environmental chemicals/ products
- Weather Resistance—overall long-term durability of the paint system as related to cracking, crazing, fading, hazing, fogging or any other customer dissatisfaction issues

Approved Paint System Categories

Because of environmental concerns, rules involving Refinishing products in Europe and North America have been established. The intent of these rules is to limit the amount of volatile organic compounds (VOCs) emitted into the air during the refinish process. The 2015 GMW15406 book recognizes four categories of regulations.

US National Rule: In 1998, the United States Environmental Protection Agency established the National Rule for Automotive Refinish Coatings. The National Rule regulates VOC emissions in the United States unless it is superseded by a local air district or state that has more stringent rules for emissions standards, such as The Bay Area Air Quality Management District Rule 8-45 that includes San Francisco, California; The South Coast Air Quality Management District Rule 1151, that includes Los Angeles, California; The Delaware Division of Air Quality rule 1124 section 11; and Maryland COMAR 26.11.19.23.

US SCAQMD Rule 1151: The South Coast Air Quality Management District (SCAQMD) is the air pollution control agency for all of Orange County and the urban portions of Los Angeles, Riverside and San Bernardino counties. In 1988, this District was the first jurisdiction in the world to develop VOC concentration limits for some Automotive Refinishing products. The latest version of Rule 1151 amended September 5, 2014, based on the CARB SCM (California Air Resources Board Suggested Control Measure) model rule, mandates the least VOC emissions in the world. It is the leader that all jurisdictions look to when setting rules for their respective districts. A number of air districts in California, including Bay Area and San Diego, have rules based on the CARB SCM with similar VOC limits as Rule 1151. Other States that follow 1151 include; Maryland rule COMAR 26.11.19.23, Delaware rule 1124 section 11, and the Utah rule 307-354. The Canada Gazette Part II SOR/2009-197 rules are also based on the CARB SCM with similar VOC limits as Rule 1151.

Europe: The first European Union law to affect the Vehicle Refinishing sector was published in 1999. In 2004, the European Parliament adopted a new and common Directive limiting the emissions of Volatile Organic Compounds. This new Directive went into effect in 2007. This is published in the Official Journal of the European Communities, Council Directive 2004/42/CE.

Non-Regulated: Many countries in the world have yet to adopt regulations limiting VOC emissions. Consequently, there are no restrictions on the type of Refinishing products that can be manufactured, imported, sold and used in these areas.

These four categories represent the most prominent jurisdictions and rules – including non-rules – in the world. However, there are many more governmental districts with their own air quality regulations. California alone has over 30 local air districts. You should always check with your paint supplier to see if the system you are using meets the VOC requirements for your area.

There may be more than one paint system in a manufacturer's line that has met the GMW15406 Specification. Each system listed is complete, as tested, and no substitution, even of a similar product in another system, is acceptable. The manufacturers and their GM approved systems are laid out on the following pages for your ease of reference.

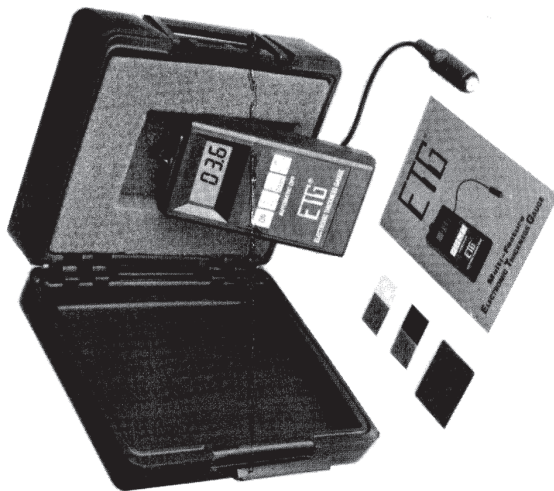
THE ONLY GAUGE EVER CHOSEN BY THE “BIG 3”

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THE NEW INDUSTRY STANDARD

ETG, is the first electronic paint gauge to measure up to the tough standards of the Chrysler and Ford dealer equipment programs. ETG was also chosen by General Motors Dealer Equipment, and is the gauge chosen for use in their new finessing training video. In short, ETG is the only gauge chosen by all of the “Big Three.”

If you want your technicians to use the same paint gauge as the OEM's, you'll need the new ETG gauge. It is far ahead in both performance and price.



**The new ETG Electronic Thickness Gauge
Now you can measure paint to 1/10 mil with the ETG
multi-featured mil gauge — at a breakthrough price!**

EASY TO USE

- Just touch “ON” and begin measuring
- ETG shuts off automatically &
- Does NOT need constant recalibration:
Full range accuracy
Stable & repeatable

FEATURES

- Memory to save readings
- Probe on cable for stable readings
- Automotive steel calibration plate and precision thickness foils
- Instruction summary on rear label
- USA factory service and support
- Mil/Micron switchable

BENEFITS WHICH KEEP YOUR BUSINESS IN THE BLACK

Solve common paint problems:

- See how much clearcoat is left.
- Find how deep acid rain damage is.
- Know when it's safe to buff the paint.
- Improve refinishing consistency and quality.

Take advantage of a powerful business tool:

- Impress new customers and win their business.
- Cut expensive paint material waste and costs.
- Increase body shop sales by showing customers where more work, such as paint stripping or recoatcoating, is needed.
- Resolve customer disputes by proving previous paint damage.

Further information can be found at: http://www.gardco.com/pages/filmthickness/df/etg_gauge.cfm