

Low VOC Product System

VALUE YOU CAN COUNT ON



AN AXALTA COATING SYSTEMS BRAND

Introducing Metalux™ LV

Collision-Quality Color Match

Compact System

User-Friendly Application



Undercoats

DTM Primer

This chromate-free, non-isocyanate, direct-to-metal primer provides excellent corrosion protection and optimum adhesion on OEM substrate and bare metals. Meets 2.1 lbs/gal VOC requirements.

VOC: 2.1 lbs/gal



4

LV9305 DTM Primer

Gallon

:



1

LV9307 DTM Primer Activator

Quart

:



1

LV9710 Zero VOC Reducer

Gallon

Quart

Filler

A 2.1 lbs/gal VOC high-build, 2K primer filler for automotive refinishing and new bodywork. Designed to provide an excellent substrate for all refinishing with excellent gloss holdout.

VOC: 2.1 lbs/gal



5

LV9741 Filler

Gallon

:



1

LV9731 2.1 VOC Fast Hardener
LV9732 2.1 VOC Medium Hardener
LV9733 2.1 VOC Slow Hardener

Quart

:



1

LV9710 Zero VOC Reducer

Gallon

Quart

Sealer

A 2.1 lbs/gal VOC urethane sealer that applies smoothly and maintains superior color and gloss retention designed to increase inter-coat adhesion.

VOC: 2.1 lbs/gal



3

LV9739 Sealer

Gallon

:



1

LV9731 2.1 VOC Fast Hardener
LV9732 2.1 VOC Medium Hardener
LV9733 2.1 VOC Slow Hardener

Quart

:



1

LV9710 Zero VOC Reducer

Gallon

Quart

Basecoat

Low VOC Basecoat

A new 3.5 lbs/gal VOC basecoat system designed for overall paint jobs and repairs to existing OEM two- and three-stage systems.

- Excellent coverage
- Metallics, pearls and liquid xirallics
- Quick dry time

VOC: 3.5 lbs/gal



1

:



1

Metalux LV Basecoat Color

LV9165 Metalux LV Reducer

LV9175 Metalux LV Reducer

LV9185 Metalux LV Reducer

LV9195 Metalux LV Reducer

Gallon
Quart
Pint

Gallon
Quart



Clearcoats

2K Universal Clearcoat

This 2.1 lbs/gal VOC high-build clearcoat is designed to provide excellent gloss and flow characteristics, designed for complete resprays and panel repairs.

VOC: 2.1 lbs/gal



2

:



1

LV9702 2K Universal Clearcoat

LV9730 2.1 VOC Ultra Fast Hardener

LV9731 2.1 VOC Fast Hardener

LV9732 2.1 VOC Medium Hardener

LV9733 2.1 VOC Slow Hardener

Gallon
Quart

Quart
Pint

2K Spot/Panel Clearcoat

A 2.1 lbs/gal VOC high-build, medium solids, universal clearcoat formulated for use with Metalux Low VOC basecoat system

VOC: 2.1 lbs/gal



3

:



1

LV9703 2K Spot/Panel Clearcoat

LV9730 2.1 VOC Ultra Fast Hardener

LV9731 2.1 VOC Fast Hardener

LV9732 2.1 VOC Medium Hardener

LV9733 2.1 VOC Slow Hardener

Gallon
Quart

Quart
Pint

Introducing Metalux LV Color Tools

Find Color



Professional Color Selector

Sprayed fan decks chromatically organized make it quick and easy to find color within color families.

Part number: M-6718



Color Choice® Software

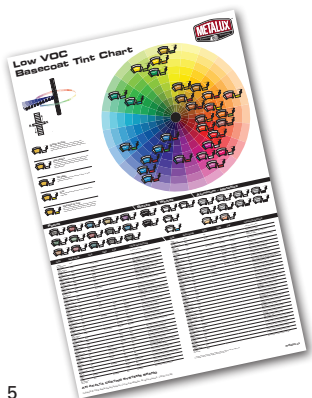
Color Choice provides an extensive library of 50,000+ color formulas with monthly updates for new and updated colors.

Match Color



Acquire™ RX Spectrophotometer

When paired with Color Choice, Acquire RX reads color and finds the most accurate color formula.



Color Movement Chart

Color movement charts provide visual tips on how to use toners to move color in the right direction, if necessary.

Part number: LH290

Marketing and Support Materials

Metalux™ Equipment ID Kit (Part# LH292)

This Equipment ID Kit contains:
2 - 5.25"x3" Metalux logo decals

The decals are designed specifically for the mixing equipment in a Metalux customer's mixing room. Simply follow the directions below for application.

1. Prepare surface by washing with soap and water. Do not use abrasives or solvents containing grease or oil. Dry the surface with a clean, lint-free towel, then remove backing to expose the adhesive.
2. Apply pressure-sensitive vinyl to prepared surface, then squeegee pre-mask surface using overlapping strokes.
3. To expose die cut lettering, pull pre-masking away at an angle using a continuous motion. If bubbles occur, prick with a needle and smooth. Do not use a knife or razor.

For best results:
 • Apply Metalux Decals when the air and application surface temperatures range from 50°F to 100°F.
 • Apply Metalux decals on the mixing machine header, cabinets or any other piece of mixing room equipment.
 Note: The decal looks best on the right side of the equipment.

AN AXALTA COATING SYSTEMS BRAND
Copyright © 2018 Axalta Coating Systems, LLC and all affiliates. All rights reserved. L4296-112118

- LH285 Product Brochure
- LH286 Counter Mat
- LH287 Product Wall Chart
- LH288 Pocket Guide
- LH289 Warranty Agreement
- LH292 Equipment ID Kit

Product technical data sheets and Safety Data Sheets (SDS) can be viewed and downloaded from metalux.us.

Low VOC Product System

PRODUCT	COMPONENTS	MIX RATIO	SPRAY PRESSURE	APPLICATION	FLASH TIME	DRY TIME
Undercoats DTM Primer 2.1 VOC	LV9305 DTM Primer LV9302 DTM Primer Activator LV9710 Zero VOC Reducer	4 Parts 1 Part 1 Part	HVLP: 6-8 PSI	2-3 Wet Coats	5-10 Minutes Between Coats	Air Dry 1 Hour @75°F/23°C Bake 20 Minutes @140°F/60°C
Filler 2.1 VOC	LV9741 Filler 2.1 VOC Hardeners (LV9731 Fast, LV9732 Medium, LV9733 Slow) LV9710 Zero VOC Reducer	5 Parts 1 Part 1 Part	HVLP: 6-8 PSI	1-3 Single Coats	5-10 Minutes Between Coats	Air Dry 1 Hour @75°F/23°C
Sealer 2.1 VOC	LV9738 Sealer 2.1 VOC Hardeners (LV9731 Fast, LV9732 Medium, LV9733 Slow) LV9710 Zero VOC Reducer	3 Parts 1 Part 1 Part	HVLP: 6-8 PSI	1 Medium Wet Coat	15-20 Minutes Prior to Topcoating	Air Dry @77°F/25°C To Sand 30-40 Minutes To Topcoat 20-30 Minutes
Basecoat PRODUCT	COMPONENTS	MIX RATIO	SPRAY PRESSURE	APPLICATION	FLASH TIME	DRY TIME
Low VOC Basecoat 3.5 VOC	Metalux LV Basecoat Color Metalux LV Reducers (LV9165, LV9175, LV9185, LV9195)	1 Part 1 Part	HVLP: 20-24 PSI	2-3 Single Coats	5-8 Minutes Between Coats	Air Dry @75°F/23°C Dust Free 10 Minutes To Clearcoat 30 Minutes
Clearcoats PRODUCT	COMPONENTS	MIX RATIO	SPRAY PRESSURE	APPLICATION	FLASH TIME	DRY TIME
SK Universal Clearcoat 2.1 VOC	LV9702 SK Universal Clearcoat 2.1 VOC Hardeners (LV9730 Ultra Fast, LV9731 Fast, LV9732 Medium, LV9733 Slow)	2 Parts 1 Part	HVLP: 8-10 PSI	2 Wet Coats	10 Minutes Between Coats	Air Dry @77°F/25°C Dust Free 30 Minutes To Polish 6-8 Hours Bake 30 Minutes @140°F/60°C
SK Spot/Panel Clearcoat 2.1 VOC	LV9703 SK Spot/Panel Clearcoat 2.1 VOC Hardener (LV9730 Ultra Fast, LV9731 Fast, LV9732 Medium, LV9733 Slow)	3 Parts 1 Part	HVLP: 8-10 PSI	2 Wet Coats	10 Minutes Between Coats	Air Dry @77°F/25°C Dust Free 30 Minutes To Polish 4-6 Hours Bake 30 Minutes @140°F/60°C

AN AXALTA COATING SYSTEMS BRAND
Copyright © 2018 Axalta Coating Systems, LLC and all affiliates. All rights reserved. L4296-112118

metalux.us



Customer Confidence

OWNERS WARRANTY AGREEMENT

REFINISHER'S FILE COPY METALUX PAINT WARRANTY

Paint Warranty

We stand behind our products with a Paint Warranty ensuring our customers' trust and confidence in our products.

1.855.6.AXALTA
metalux.us

