

DeVilbiss
CLEAN™

CLEAN AIR



CLEAN TECHNICIAN



CLEAN FINISHES



CONTAMINANT FREE REFINISHING





CLEAN TECHNICIAN

Reusable Coverall

Keeps both painter and spray booth cleaner

- Lightweight durable nylon front
- Breathable cool cotton back
- Washable/Reusable



Order No.	Size	Quantity
803596	(M)	6/cs
803597	(L)	6/cs
803598	(XL)	6/cs
803599	(3XL)	6/cs

Champion™ Disposable Cartridge Respirator

OV/N95 Dual Cartridge Respirator

- Soft, comfortable face piece
- Low-profile cartridges enhance visibility
- Packaged in resealable storage bag



Order No.	Model No.	Quantity
803611	(M) DCR-502	1/bag-12/cs
803612	(L) DCR-503	1/bag-12/cs

Reusable Lab Coat

Contributes to clean prep practices

- Lightweight durable nylon
- 3-pocket design
- Washable/Reusable



Order No.	Size	Quantity
803664	(M)	6/cs
803665	(L)	6/cs
803666	(XL)	6/cs
803667	(3XL)	6/cs



Champion™ Disposable Cartridge Respirator

Reusable Coverall

Reusable Lab Coat

Paint Booth & Prep Stations

CamAir CT Plus™ 5-Stage Filter System

Worry free air filtration for top-quality paint jobs

- First stage filter removes oil, water and dirt down to 40 microns
- Second stage coalescer removes oil vapors and dirt particles down to .01 microns
- Third stage filter media repeats dirt and oil filtering
- Fourth stage desiccant removes water vapor down to dewpoint of -40° F
- Fifth stage exits final filter media
- 30 CFM capacity



Order No.
130522

Patented quick-change
desiccant bag design

First Step at Compressor

Automatic Drain with Y-Strainer Valve

Electric timer automatically drains water from compressed air systems

- Mounts directly on compressor tank drain and air piping drain points
- Eliminates water build-up that can decrease shop air capacity
- Removable filter for easy cleaning



Order No.
130512

Air Tools

FinishLine® Clean Air Control

Clean air filtration for air tool reliability and longevity

- 5 micron filter removes particulates and moisture
- Large capacity in a compact design
- Regulator and gauge included
- 80 CFM and 120 CFM models



Order No.	Model No.	Description
130099	HAR-602	FinishLine® Air Control Unit (120CFM w/50CFM Regulator)
803643	HAR-680	FinishLine® Clean Air Control (80CFM w/50CFM Regulator)

Booth & Prep Stations

3/8" x 35' Air Hose with High Flow Fittings

Durable construction for efficient air delivery

- Synthetic rubber compound tube
- High tensile strength braid
- Superior resistance to heat, weathering, ozone and abrasion

Synthetic rubber compound tube
High tensile strength braid

Order No.	Model No.	Description
220052	HA-5867	Hose w/HF Fittings
240145	HC-4419	HF Stem Female
240147	HC-4719	HF Coupler Male

CamAir CT Plus™ 5-Stage Filter System

FinishLine® Clean Air Control

3/8" x 35' Air Hose with High Flow Fittings

Automatic Drain with Y-Strainer Valve





CLEAN BOOTH SOLUTIONS

A clean spray booth is the first step to a clean paint job.

Dirt Control Floor Coat

Traps airborne particulates caused by increased air movement necessary for drying waterborne paints

- A must for waterborne shops!
- Shops observe a reduction of airborne particles in spray booth of up to 50%
- Neutralizes particles electrical charge so they stick to the floor, not the vehicle



Order No.	Description
803491	Dirt Control Floor Coat
803492	2-Gallon Pump Sprayer

Dirt Control Wall Coat

Maintains bright spray booth walls for better color-match visibility

- Bright white, water based formula
- Lasts 500 bake cycles
- Easily peels off and reapplies without surface prep



Order No.	Description
803668	4 gals/cs



1. Bumper Cover Surfaces

Bumper Prep Pad

Clean, degrease and abrade in one easy step

- Removes mold release residues found in OEM bumper covers
- Removes both water-based and oil-based contaminants
- Prepares surface for paint adhesion
- Individually bar coded for job costing



Order No.	Description
803557	1/pkg-12/cs

4. Pre-Paint - Decontamination

DeWipe-Outs™

Pre-saturated wipes for contaminant-free primed surfaces

- OEM process for final decontamination
- Eliminates static that attracts dirt
- Ideal for paintable surfaces, plastic parts and bumper covers



Order No.	Description	Quantity
803045	85% IPA/15% DI Water – Normal Climates Formula	50 wipes/pkg
803046	50% IPA/50% DI Water – Dry Climates Formula	50 wipes/pkg
803418	Acetone Blend – Low VOC Formula	50 wipes/pkg

DeWipe-Outs Refill Case

Sealed container keeps DeWipe-Outs saturated and ready to use

Order No.
803048



CLEAN SURFACE PREP

Best practices for contaminant-free refinishing

2. Pre-Paint Surfaces - Cleaning

Paint Prep Wipe

Pre-clean prep wipe

- ▄ Strong, absorbent, virtually lint-free non-woven wipe
- ▄ For use with water-based and solvent-based surface pre-cleaners
- ▄ Production oriented ¼ fold format



Order No.	Model No.	
803657	DC-101	300 ct dispenser box

3. Pre-Paint Surfaces - Tacking

Tack Wipe

Removes lint and fine particulates from refinish surfaces

- ▄ Low tack and moderate tack formulas
- ▄ Solvent and waterborne compatible
- ▄ Individually bar coded for job costing



Order No.	Model No.	Description	
803618	TCK-101	Moderate Tack: Cotton	Individually bagged 12/bx
803619	TCK-121	Low Tack: Poly	Individually bagged 12/bx

5. Intercoat Surfaces

Anti-Static Wipe

Treated wipe eliminates static between refinish coats

- ▄ Removes contaminants between coats of sealer, basecoat and before clear
- ▄ Helps reduce orange peel and improve metallic orientation
- ▄ Non-marring, lint-free and reusable



Order No.	
803553	Individually bagged 12/cs

Defect Repair

Shim-Mask®

Stainless steel masking stencil minimizes repair area of runs, sags and nibs

- ▄ Helps prevent sanding and shaving rub-through
- ▄ Saves time and improves repair quality
- ▄ Minimizes repair area to prevent over processing



Order No.	
803654	3/pkg



TRANSFORM YOUR PAINT JOBS FROM ACCEPTABLE TO EXCEPTIONAL

The DeVilbiss CLEAN products system offers an integrated best practices approach, providing contamination control solutions in the critical areas of Compressed Air Filtration, Technician & Spray Booth particle control, and refinish Surface Prep.

DeVilbiss CLEAN has been developed to reduce cycle times to increase productivity and throughput by helping shops eliminate contamination in refinish work that costs valuable rework time and materials.

Refinishing operations that adopt these cutting edge technologies not only can lower costs and improve productivity and quality, but just as importantly take a big step forward to exceed customer expectations and boost critical CSI scores.

