



INNOVATING REPAIR SOLUTIONS

Intro Colour Tools

Colour

Primers

Clearcoats

Inventory

Moonwalk

MVF

### **Our History**

NEXA AUTOCOLOR® a market-leading paint brand since 1925.

Throughout this time the *Nexa Autocolor* brand has been at the forefront of innovation and paint chemistry. In the **1960s**, the *Nexa Autocolor* brand introduced the ground breaking **2K**<sup>®</sup> to follow the introduction of metallic effect pigments on cars. This allowed any car's metallic effect to be reproduced using the Single Layer Metallic system. *Nexa Autocolor's* offer has proven to continually combine technological innovation with full colour capability.

In 1992 the *Nexa Autocolor* brand launched **AQUABASE**<sup>®</sup>, the world's first waterborne basecoat, This breakthrough technology delivered colour capability and durability in an environmentally friendly way.

In **mid-2000** Nexa Autocolor brand launched **Aquabase Plus.** This next-generation waterborne basecoat gives improved application and blending qualities that deliver a "Right First Time" match to the original car colours.

In the last 10 years *Nexa Autocolor* brand launched software and hardware solutions to enhance efficiency, accuracy and user friendliness, with the latest innovation **MOONWALK launched** in 2019.

Today the *Nexa Autocolor* brand is one of the world's leading refinish paint brands, available in at least 147 countries.



#### **Our mission**



Leaders in repair process efficiency

**Our brand** delivers innovative solutions to enhance efficiency and profitability.

**Our goal** is gaining competitive advantage by implementing state of the art repair solutions and helping bodyshops grow efficient and profitable businesses.

**Our promise** is to constantly deliver leading edge solutions, outstanding colour quality, and repair process efficiencies.



Moonwalk

## **Leaders in colour <u>delivery</u>**

The **NEXA AUTOCOLOR**® brand is dedicated to delivering a fast and reliable "**Right First Time**" colour identification.

Our in-depth knowledge of colour has led to the development of state-of-the art colour tools that are universally recognised as accurate and easy to use.

We are committed to consistent delivery of outstanding colour matches as they are vital to the success of bodyshops around the world.



ntro

Colour Tools

Colour

rimers

Clearcoats

Inventory

Moonwalk

## **Identifying colour**



Using the best tools, deliver results faster and better

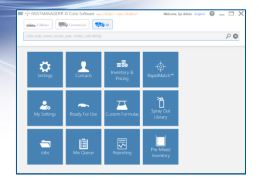






#### Paint-shop software, made intuitive and easy to use

- Daily database updates with Internet update.
- Enhanced colour analysis.
- Volume need estimations and split mixing.
- Inventory, cost and price management, also of non paint consumables.
- Registration of custom formula's, even with spectro readings.
- Sharing of custom formula's in networks.
- Reporting and "Paint Shop Interface", sending data to your software.
- Customized set-up depending on roles and needs.







#### A touch screen computer designed for a body-shop environment

- · ATEX, safety first!
- Full Glass screen, allowing for cleaning with thinners and cleaning solvents
- · Fast processor, WIFI
- Solid state hard disk, removing the ventilators that are the main cause of PC breakdown in body-shops.
- 18,5" screen, easy to read and operate
- Optional stand or if desired wall mounted to free-up space on mixing tables, it can be placed right above the scale for ergonomic and lean operation.
- Can be fully integrated in a bodyshop IT network.



Moonwalk

INNOVATING REPAIR SOLUTIONS

Colour Tools





- Designed for curves, how many surfaces are really flat!? (measure in the fade-out area!)
- One hand operational (Touch screen and small enough)
- Intuitive software makes it extremely easy to use.
- Indicates reading consistency (5 dots)
- Comes with it's own docking station
- Easy connection to PC's



INNOVATING REPAIR SOLUTIONS



Colou

Primer

arcoats

nventory

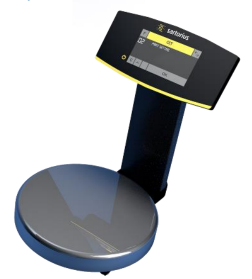
Moonwa

#### **Sartorius Evolution precision scale**



#### **Latest generation scale:**

- ATEX zone 2, safety first!
- High precision and speed
- Only one connector, taking it's power through the USB connected to the computer.
- Robust design
- Full integration with TOUCHMIX EXPRESS and PAINTMANAGER XI.
   (One should not even need to push it's buttons, but can if desired)



INNOVATING REPAIR SOLUTIONS





#### **Chipped colour tools**

State of the art, sprayed colour tools.

At wish either chromatic or

Motor Manufacturer Sorted

Additional Wheel and Trim Fan



INNOVATING REPAIR SOLUTIONS



NEXA AUTOCOLOR®

#### **NEXA AUTOCOLOR® Product App:**

Easy access to all product information.

Simplified application instructions.

Native App for Android and iOS.



**Colour Tools** 

Moonwalk

### **Delivering colour**





Waterborne Basecoat





Solventborne paint system, Basecoat and Direct gloss



Excellently balanced products: coverage, fade-out, viscosity, ease of mixing and application and durability in time

INNOVATING REPAIR SOLUTIONS







#### High quality ingredients and solid quality control

Only the best pigments used to make sure colours match even in the future, we keep retain samples of all batches for 4 years.

**Great application properties,** making application easy to learn, forgiving and error proof.

#### No stirring, just shaken:

Huge competitive speed gain when needing to change a bottle, no pre stirring needed! Non stirring lids "leak" less vapours resulting in less concentration variations over time and thereby longer lasting products.

#### Right balance of thinner:

The minimum amount of colour one can make is determined by the errors one makes in the toner with the smallest amount, lower concentration toners allow for smaller mix quantities. The right balance still allows to adopt to temperature and humidity conditions.

#### Low viscosity of toners:

Allows for easy, fast and precise pouring, making mix mistakes less likely to happen. It also reduces the Waste of product that remains in packaging and gets discarded.

**Reduced toners and liquid special effects:** (The system contains both high strength and low strength toners) Allows to make even smaller quantities of mixed colour extremely precise, ideal for spot repairs! Liquid special effects stir in much better, a better dispersion creates a better colour match!

#### 3 months readymix potlife!

Left over product isn't by definition a waste product, it can be re-used.









#### Proven reliable quality for over almost 60 years!

Only the best pigments used to make sure colours match even in the future, we keep retain samples of all batches for 4 years.

Great application properties, making application easy to learn, forgiving and error proof.

Separate binders to convert to Direct gloss and Basecoat.

#### Right balance of binders and thinners:

The 2K system isn't a full Tinter – binder system, it's a so called hybrid, meaning that some of the binder is already in the toners, this allows for better and more accurate formulations of colours.

The minimum amount of colour one can make is determined by the errors one makes in the toner with the smallest amount, lower concentration toners allow for smaller mix quantities. The right balance still allows to adopt to temperature and humidity conditions.

#### **Reduced viscosity of toners:**

Allows for easy, fast and precise pouring, making mix mistakes less likely to happen. It also reduces the Waste of product that remains in packaging and gets discarded.

Reduced toners and liquid special effects: (The system contains both high strength and low strength toners)

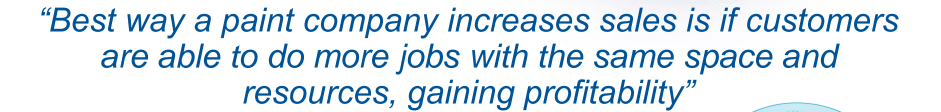
Allows to make even smaller quantities of mixed colour extremely precise, ideal for spot repairs! Liquid special effects stir in much better, a better dispersion creates a better colour match!





#### **Delivering results**

Body-shop performance









NEXA AUTOCOLO

## **Delivering the foundation**



## Primers, a solution for all job types

Select the right product for the process, upgrade as you remove bottle necks and gain efficiency



INNOVATING REPAIR SOLUTIONS





Primers

earcoats

nventory

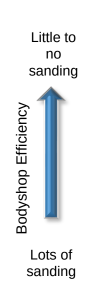
Moonwalk

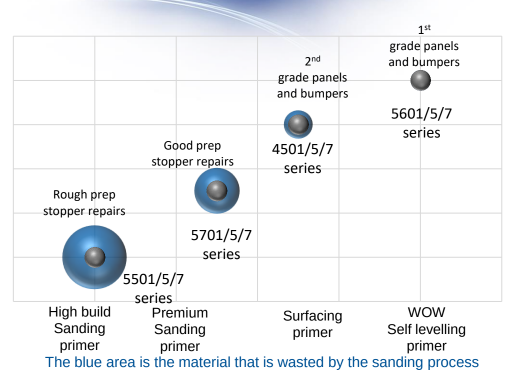
## **Delivering the foundation**



### Primers, a solution for all job types

Select the right product for your process and upgrade as you remove bottle necks and gain efficiency





INNOVATING REPAIR SOLUTIONS

Colour Tool

Co

Primers

learcoats

ventory

Moonwalk

#### **Primers**





5601 / 5605 / 5607 **Self levelling primer** 



5701 / 5705 / 5707

Premium primer surfacer



4501 / 4505 / 4507 **Premium filler** 



5501 / 5505 / 5507 **4:1 Fast sand primer** 



P084-800 **1K Primer** 



9081 / 85 / 86 /87 **AEROSOL primers** 



2834 **Epoxy primer** 



909 / 9868 / 9850 **ETCH primers** 

## Primers (Other P565-)









**ZINC RICH AEROSOL** 



**Primers** 

# Delivering the finish and shine



Clearcoats

Select the right product for the process, upgrade as you remove bottle necks and gain efficiency



INNOVATING REPAIR SOLUTIONS





Colour

Primers

Clearcoats

Inventory

Moonwal

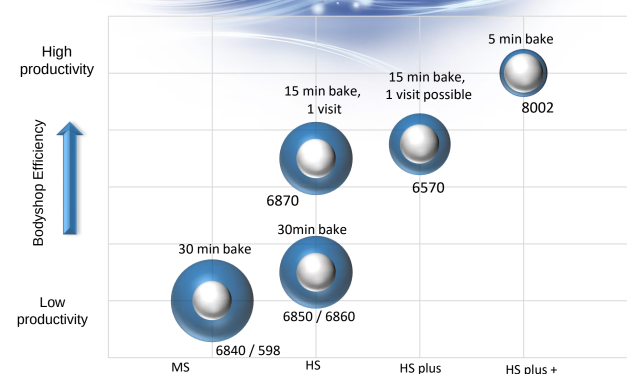
MVF

## Delivering the finish and shine



#### Clearcoats

Select the right product for your process and upgrade as you remove bottle necks and gain efficiency



INNOVATING REPAIR SOLUTIONS

Blue bubble size is material volume used to finish the job, the white stays on the job.

Solvent content and polishing eliminates material, that's the key!

Colour Tools Colour Primers Clearcoats Inventory Moonwalk MVP

## Delivering the finish and shine

#### AUTOCOLOR®

## Clearcoats





P190-6570 **HS plus clearcoat** 



P190-6870 **HS clearcoat** 





P190-6840 ULTRA CLEAR MS



P190-6512 / 15 **Ceramic clears** 



P190-1062 / 63 **MATT clearcoat** 



P190-9050 **2K aerosol** 

tro Colour

Tools

Primers

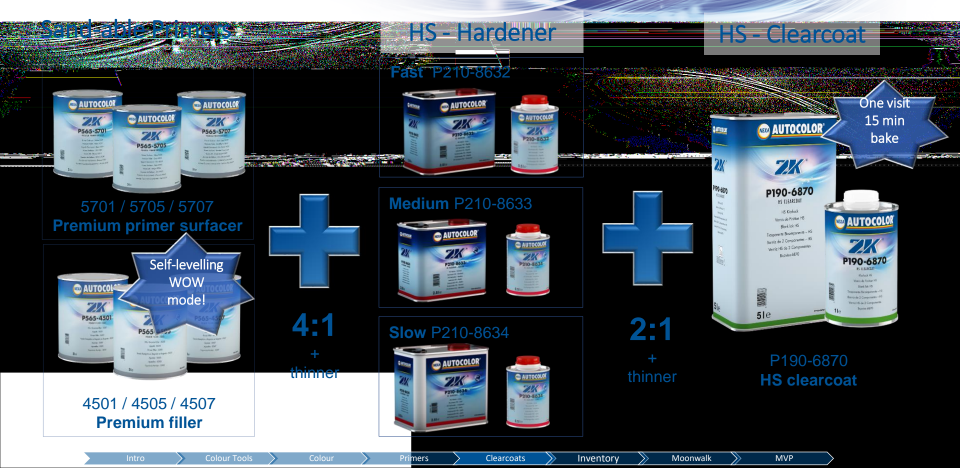
Clearcoats

y Mo

Moonwalk

## One-hardener premium performance package





# **Inventory Management Paint & Sundries**



#### **Paints**

These can be automated with the PMXI integration





Scan on the go with our app or with the scanner





Customize your catalogue with your products

Colour Tools

Colour

rimers

Clearcoats

Inventory

Moonwalk

# Inventory Platforms A powerful combination



#### **Mobile Version**

- Easy Scanning Solution
- Good for ordering Only
- Ideal for doing Physical Inventory
- Basic functionalities



## **Desktop Version**

- Full Inventory functionalities
- Scanning with a barcode scanner
- Access to settings and configuration

Colour Tools

Colour

Primer

earcoats

Moo

Inventory

# **Inventory Modules**

Choose the level you need



PMXI Inventory

Automatic Inventory

**Inventory Ordering** 



Stock Management & automatic ordering by mixing in PMXI



Stock Management & automatic ordering with Barcode Scanning



Send Orders
Electronically with barcode scanner

## Inventory – Automatic Ordering



How does it work





Mix in Scale (pmxi) or Moonwalk



**Email** 



Allows integrations with distributors systems

minimum

Automatic Order to Distributor

INVENTORY checks which products are below the minimum

Product Product Product



Colour To

Colour

Primer

earcoats

/loonwalk

















INNOVATIVE BODYSHOP SOLUTIONS



# Leading bodyshops into a new era of refinish paint mixing.

This innovative system saves labour time, reduces waste and transforms the mixing room into a clean and safe environment. This robust and easy to use technology sets a new standard for the refinish paint market.

MoonWalk - replacing manual mixing processes with a more efficient, easy to use, automated mixing system.



Self contained solution for any size of mixing room

Integrated label printer

Automatic barcode reader

TOUCHMIX® Express PC with smart on-board software

Exclusive pumping groups with recirculating process

Ultra precision scale for an error proof solution

Fully integrated with the PPG Digital ecoSystem







**MVP** BUSINESS SOLUTIONS

 $\underline{\mathbf{M}}$ aximum  $\underline{\mathbf{V}}$ elocity  $\underline{\mathbf{P}}$ erformance

INNOVATING REPAIR SOLUTIONS



Colour Tools

Colour

Inventory

#### What's



A body-shop output improvement program, a package of tools to measure, audit, benchmark and improve.

Where is the profit in a bodyshop coming from?

Profit per job



Number of jobs

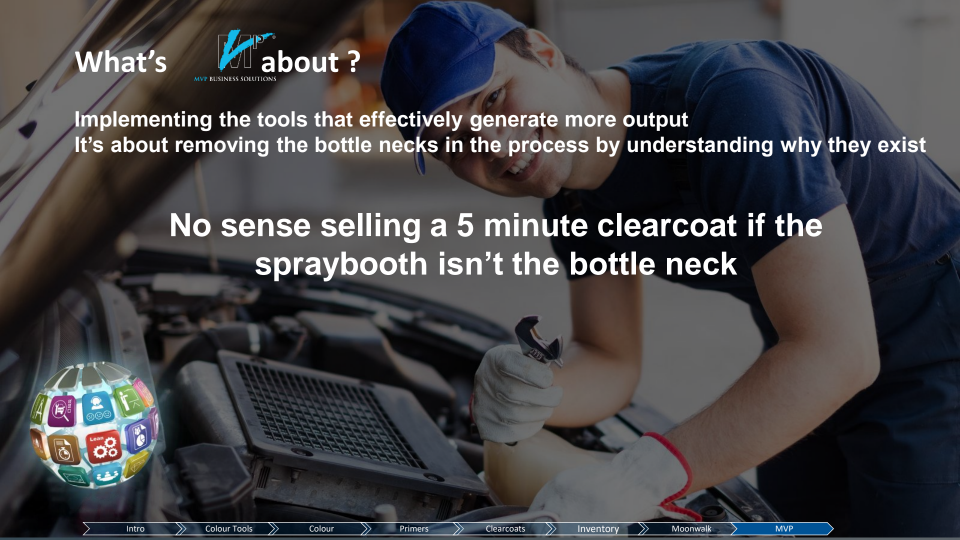


Profit

This is NOT a linear function!

Cost per job decreases as fixed costs get diluted over a larger job count!











about?

It's about eliminating WASTE from the process and converting those resources to output.

Just adding more resources isn't the solution





Register consumption of paint and consumables with Paintmanager XI

 Assign consumption to job cards with Paintmanager XI

 Analyse performance based on statistics from Paintmanager XI

Find the bottle neck with MVP

• Remove the bottle neck with training aimed at the right target.





#### **SUMMARY**

# MAINGAINS

- **COLOUR CAPABILITY**
- **EFFICIENT REPAIRS**
- **O BODYSHOP OPTIMISATION**





# Thank you!

INNOVATING REPAIR SOLUTIONS

## Building the foundation: Stoppers















### Other products









P565-660 FINE TEXTURING BASE
P565-768 COARSE TEXTURING BASE

#### HS PLUS CLEAR 8002



Fast application high speed process even in challenging temperature and humidity, Ideal for bodyshop looking for maximum productivity gains

	FAST PROCESS
	2:1:0.6
	1 light closed + 1 full coat application
(†(†( *********************************	One visit application! On small jobs 1 minute flash off
	Bake at a metal temperature of:  60°C: 5 minutes  40°C: 20 minutes  20°C: 1 Hours  Into Service: When fully cool
	Short-wave : 2-3 min @ 50% followed by 5-6 minutes @ 100% Metal temperature between 90°C and 100°C



#### HS PLUS CLEAR 6570



Easy application, great vertical stability, white in can colour and good balance between appearance and speed, Ideal for bodyshop productivity gains

	FAST PROCESS
	2:1 (optional 5% thinner)
	1 visit or 2 coat application
(†(†( *********************************	0 to 5 min flash off required between coats
	Bake at a metal temperature of:  60°C: 15 minutes  40°C: 40 minutes  20°C: 8 Hours Into Service: When fully cool
	Short-wave: 8 mins Metal temperature between 90°C and 100°C



#### **2K HS CLEAR 6870**



Robust conventional application, white in can colour and unprecedented balance between speed and appearance, Ideal for bodyshop productivity gains

	FAST PROCESS	STANDARD PROCESS		
	2:1:0.3			
	1 visit or 2 coat application			
(↑)↑ (★)	No flash off required between coats			
	Bake at a metal temperature of: 60°C 10 mins 40°C 30 mins Into Service: When fully cool Polish in 45 minutes	Bake at a metal temperature of: 60°C 15 mins 40°C 30 mins Into Service: When fully cool Polish in 1 hour		
	Drying Times at 20°C Polishable in 4 hours			



#### HS PLUS CLEAR 6850 / 6860



Proven technology, conventional application long lasting and good UV protection, good balance of price vs. performance

	FAST PROCESS	STANDARD PROCESS	
	2:1:0	0 – 0.15	
	2 coat application		
(† († ( 1551:53	5-10 mins between coats No flash off required before baking		
	Bake at a metal temperature of: 60°C 20 mins Into Service: When fully cool	Bake at a metal temperature of: 60°C 30 mins Into Service: When fully cool	
	Air Drying Times at 20°C  Dust free: 20 minutes  Through dry: 12 hours	Air Drying Times at 20°C  Dust free: 30 minutes  Through dry: 20 hours	



#### 2K ULTRA CLEAR 6840



# Robust conventional application and white in can colour Ideal for shop sale area

	FAST PROCESS	STANDARD PROCESS	
	2:1	: 0.5	
	2 coat application (3 coat optional if diluted to 2:1:1 ratio)		
(†(†( :::::::::::::::::::::::::::::::::	5-10 mins between coats No flash off required before baking		
	Bake at a metal temperature of: 60°C 20 mins Into Service: When fully cool	Bake at a metal temperature of: 60°C 30 mins Into Service: When fully cool	
	Air Drying Times at 20°C Dust free: 20 minutes Through dry: 12 hours	Air Drying Times at 20°C Dust free: 30 minutes Through dry: 20 hours	



# Ceramic Clearcoats (6512 / 15)



#### Two products depending on customer warranty requirements

#### 6512 is the General purpose Ceramic clearcoat

P190-6512 is a high solids, Scratch Resistant 2K Clearcoat for the repair of original CeramiClear or Scratch Resistant Clearcoats. It has been designed for use over a single or multistage waterborne basecoat systems. This clearcoat is based on the CeramiClear technology that gives excellent scratch resistance. It offers a hard and durable finish with superb gloss and is suitable for all types of repair.

#### 6515 is the High durability Ceramic clearcoat

SR Plus Clearcoat provides the ultimate protection for any repair and will be the clearcoat used for all VW warranty work. P190-6515 is developed to surpass the requirements for the toughest of OEM tests on film performance.

In order to achieve the optimum performance, this clearcoat uses a dedicated hardener (P210-8605),

but does not require any thinners. P190-6515 can be used in either a standard 2 coat application or a quicker 'one-visit' application if preferred.



## Matt Clearcoat system (1062 / 63)



Designed to reproduce a wide range of low gloss finishes with a long lasting quality product.

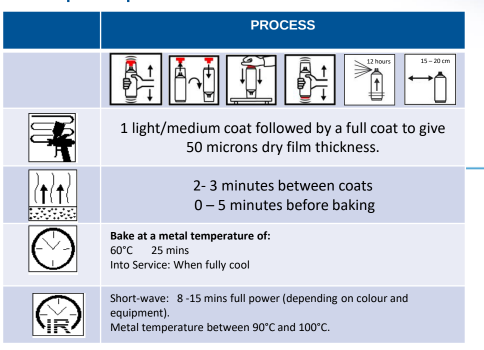
	FAST PROCESS	STANDARD PROCESS		
	3:1:1.5			
	2 + 0.5 cross coat application			
(†(†( :::::::::::::::::::::::::::::::::	15 - 30 minutes between coats 15 – 30 minutes before baking			
	Bake at a metal temperature of: 60°C 30 mins Into Service: When fully cool	Bake at a metal temperature of: 60°C 40 mins Into Service: When fully cool		
	Short-wave: 8-15 minutes, full power Medium-wave: 15 minutes, full power			



## 2K Aerosol Clearcoat (9050)



2K Clearcoat, P190-9050, is a premium water white, high solids 2-pack Clearcoat, Ideal for spot repairs.







When work is finished, invert aerosol and spray valve empty. This will allow multi use during the 12 hour potlife

## 4:1 Fast sand primer (55 series)



#### Designed to optimize productivity in a process where a lot of sanding/shaping is needed

Really easy to sand this primer!

Conventional 4:1:1 mix ratio but this product allows pre-thinning, making it a fast to mix 5:1 ratio, the 2L tin is over dimensioned to allow for this.

People that find the product a little rough in application should try to over dilute a little.

Properties	Rating	Comment
Mixing		No sagging but high in can viscosity makes it a little more difficult initially
Build		Extremely good and easy to build really fast, high vertical stability.
Application		Good wetting and control combined with forgiving build properties makes this a dream to apply
Laydown		Overall a little peally and dry on the edges, one can use more thinner to compensate if desired.
Flash off		Fast flash off
Drying		Good (air)dry and early sand properties
Sanding	+++	THIS IS IT'S MAIN STRENGTH! Really easy sanding
Appearance		Well balanced but not as great as the premium primers in the range



# Premium primer surfacer (57 series)



Designed to optimize productivity and appearance in a process where sanding is needed, Good laydown, no edge mapping/ringing, good sanding, balanced with good appearance.

Reduce the sanding needed!

By superior flow and laydown

Reduce the masking needed by using roll priming

Properties	Rating	Comment
Mixing		Right in-can viscosity makes it easy to stir and poor.
Build		Good and easy to build , good vertical stability. Really robust on avoiding mapping/ringing.
Application		Good wetting and control combined with forgiving build properties makes this good to apply
Laydown		Premium laydown,
Flash off		Fast flash off
Drying		Good dry and early sand properties
Sanding		Good scratch filling properties and laydown
Appearance		Well balanced, good appearance.



# HS+ Premium primer filler (53 series)



Universal primer, can be used in both build and wet on wet mode, good flash off speed.

Reduce the sanding needed!

By superior flow and laydown

Properties	Rating	Comment
Mixing		Right in-can viscosity makes it easy to stir and poor.
Build		Medium build, Not as robust on avoiding mapping/ringing as the 57 series but no bad.
Application		Good wetting and control combined with forgiving build properties makes this good to apply
Laydown		Premium laydown,
Flash off		Fast flash off
Drying		Good dry and early sand properties
Sanding		Good scratch filling properties and laydown
Appearance		Well balanced good appearance



### Premium filler (45 series)



Universal primer, best appearance and very robust, can be used in both build and wet on wet mode, fast flash off speed, little hard to sand but great appearance.

Reduce the sanding needed!

Superior appearance

Properties	Rating	Comment
Mixing		Right in-can viscosity makes it easy to stir and poor.
Build		Medium build, Not as robust on avoiding mapping/ringing as the 57 series but no bad.
Application		Good wetting and control combined with forgiving build properties makes this good to apply
Laydown		Absolute Premium laydown, best in class.
Flash off		Fast flash off
Drying		Good dry and early sand properties
Sanding		Little hard to sand but as laydown is extremely good, little sanding needed.
Appearance	+++	Really good appearance



# Premium primer surfacer (56 series)



Wet-on-Wet primer, designed to optimize productivity and appearance in a process where sanding is NOT needed, Great laydown and appearance!

In combination with 1670 additive the best primer for plastic bumpers!

Eliminate the sanding!

By superior flow and laydown

Eliminate bumper sanding, eliminate the plastic adhesion primer!

Properties	Rating	Comment
Mixing		Right in-can viscosity makes it easy to stir and poor.
Build		This is a Wet-on-Wet primer designed for low film build.
Application		The low viscosity of newer resin technology make this product flow well from the gun.
Laydown		Premium laydown, and self levelling properties make this great to apply.
Flash off		Slower flash off to allow good overspray absorption (extremely important if no sanding).
Drying		This is a Wet on Wet primer, drying is slow, curing occurs during final bake.
Sanding		Only Wet on Wet primer that can be dry sanded once cured, with grid 800 / 1000.
Appearance		Good appearance (especially if lightly sanded with grid 1000)



5601 / 5605 / 5607 **Self levelling primer** 



# FAST HIGH-BUILD FILLER/SURFACER-GREY (888)



Universal primer, good appearance and robust, can be used in both build and wet on wet mode, fast flash off speed, little hard to sand but due to good laydown that's no issue.

Well proven technology, around for many years.

Properties	Rating	Comment
Mixing		Right in-can viscosity makes it easy to stir and poor.
Build		Medium build, Not as robust on avoiding mapping/ringing as the 57 series but not bad.
Application		Good wetting and control combined with forgiving build properties makes this good to apply
Laydown		Good laydown, not to much "dust" around the edges.
Flash off		Fast flash off
Drying		Good dry and early sand properties
Sanding		Little hard to sand but as laydown is good, not to much sanding needed.
Appearance		good appearance



#### 1K Primer (800)



Sandable 1K primer, easy to use and reasonable appearance.

Well proven technology, around for many years.

Properties	Rating	Comment
Mixing		1K, thinning only needed
Build		Good for a 1K primer, needs multiple coats if real sanding is needed.
Application		Good wetting and control combined with forgiving build properties makes this good to apply
Laydown		Good laydown, not to much "dust" around the edges.
Flash off		Fast flash off
Drying		Good dry and early sand properties
Sanding		Little hard to sand but as laydown is good, not to much sanding needed.
Appearance		good appearance



## Aerosol primers (908 series)



Quick spot repairs and fixing of rub throughs in the right sprectral grey colour, save costs on gun cleaning, mixing and mixing cups, have them near the workspace to eliminate walks through the shop, be LEAN.



#### Etch primers



Quality metal preparation and adhesion starts with the right base, chose the one based on warranty requirements.

P565-909, 1K Etch is the entry level product, easy to use as no hardener involved

P565-9868, 2K etch, for the right price/quality balance

P565-9850, 2K etch for top quality



## Epoxy primer 2834



Quality metal preparation and adhesion starts with the right base, chose the one based on warranty requirements.

2K Epoxy Primer is a light grey in colour, chromate-free, adhesion promoting alternative to Etch Primer for use over a wide variety of substrates. These include bare and galvanised steel, aluminium, GRP and fibreglass, painted surfaces and fillers, and a wide range of plastic substrates.

2K Epoxy Primer can be used as a non-sand multi-substrate adhesion promoter. It may also be used on rub through areas to bare metal, where it can be directly topcoated with Nexa Autocolor 2-pack topcoat systems. This product should not be used as an alternative to dedicated 2-pack wet on wet primers for use over large areas to be directly topcoated.





# Plastic Substrate Adhesion Promoters (2000 + 2001)



P572-2001 1K Adhesion Promoter for Plastics is a fast, transparent 1 pack primer suitable for use on the vast majority if paintable plastic substrates and avoids the need to identify the plastic prior to spraying.

P572-2000 Aerosol Primer for Plastics, is a fast, translucent, 1 pack primer in an aerosol. It contains a low level of pigment to act as a guide when spraying. It is suitable for use on the vast majority of paintable plastic substrates avoiding the need to identify the substrate before spraying, and is designed for priming spot repairs or small components.



#### UV primer (P110-5000)



UV-SpeedPrime offers a route to achieving very fast application and curing of high quality spot repairs with good film build and easy sanding and preparation.

The rapid cure obtained through using UV light provides faster processing of repairs than conventionally cured products. The 1-pack Aerosol system also eliminates the need for gun cleaning and paint mixing.

Thorough preparation and cleaning are essential for successful refinishing using the UV primer. The UV Primer should only be applied to areas that have been well prepared with P400 paper or coarser. See the Process recommendations section of this datasheet for more details.

UV-SpeedPrime may be applied directly to well scuffed Steel, aluminium, galvanised steel, GRP, Nexa Autocolor polyester fillers, works primer and original finishes in sound condition. It may also be applied to all rigid and semi-rigid plastics apart from PE and Polystyrene.



#### Zinc Rich Weld-able Primer (P565-102)



**Nexa Autocolor**'s anti-corrosive weldable primer allows two metal surfaces to be primed and then 'welded through' to complete a strong and durable join, giving excellent corrosion resistance.

Its main use is with replacement and welding of steel panels.

P565-102 should be used over fabricated sheet metal 24 hours before welding to aid the anti-corrosive properties and weld bond strength



#### Polyester Spraying Filler (P565-2901)



P565-2901 is a light grey product, designed for large surface shaping, often in car restorations etc. It's high build of up-to 600 microns and soft sanding allows for really good shaping.

Beginning with dry sanding with P150 – P180, finishing off by dry sanding with P240-P280



This product should not be wet flatted, Do NOT use P565-2901 over zinc, galv or etch primer.

