



SPECTRAL
COLOR TECHNOLOGY



DISCOVER SPECTRAL

- 5 SPECTRAL TECHNOLOGY 2.0
- 10 SPECTRAL WAVE 2.0
- 12 SPECTRAL BASE 2.0
- 14 SPECTRAL 2K
- 16 SPECTRAL SPOT REPAIR
- 18 SPECTRAL PLAST



ANCILLIARIES:

- 21 HARDENERS
- 26 TECHNOLOGY - 2.0
- 34 CLEARCOATS
- 35 PRIMERS & FILLERS
- 37 PUTTIES
- 39 OTHERS
- 41 TABLE OF QUANTITIES



SPECTRAL 2.0 TECHNOLOGY

THE FASTEST TECHNOLOGY ON THE MARKET*

Work with environmental sustainability in mind and save your time.
Guarantee yourself perfect result of refinishing process.

If you are looking for a technologically ADVANCED and COMPREHENSIVE refinish system for the best finish options and standard of automotive refinish, Spectral 2.0 is the answer.

Each body coating repair requires an individual approach which depends on the type of damage and the needs of the vehicle owner. That is why NOVOL offers you a whole range of refinishing technologies.

Spectral 2.0 is tailored to the needs of spray painters and automotive body shop owners by:

- CREATING NEW REFINISH STANDARDS
- SUPPORTING REPAIR SERVICE MANAGEMENT
- OPTIMISING THE COATING REPAIR PROCESS BY
 - time reduction
 - guarantee of the highest quality of finish
 - costs reduction

CHOOSE SUPERIOR TECHNOLOGY: CHOOSE SPECTRAL 2.0

Work with NOVOL, a leader in automotive refinishing innovation. NOVOL markets pioneer solutions successfully used by the largest automotive body shops.

Now is the time for you to start using them as well!

TRAINING AND TECHNICAL SUPPORT

Dedicated training courses and product demonstration can be provided on site at your body shop or at the NOVOL Training Centre. A team of trainer technicians will provide you with advice, support and constant access to NOVOL's know-how in application of Spectral 2.0 coating materials.

Technical support is the task of NOVOL's representatives who are in direct contact with you. They provide access to information on new products and offer a selection of products and technologies that guarantee the highest efficiency and quality of refinishing service.





TEST IT IN PRACTICE

Make a strategic decision. Be aware that all components have been designed and tested to work together and minimise the risk of application mistakes. Perform comprehensive and quick coating repairs and enjoy easy coating process .

The SPECTRAL 2.0 system has been created with the raw materials of superior quality from which a team of laboratory experts has developed and perfected the SPECTRAL 2.0 products.





COLOR SYSTEM

The **DISCOVER COLOR SYSTEM** features an automatic color correction module. It is an advanced and innovative process which enhances the color matching results in many scenarios – the original coating color formula found by the system is corrected by the software to reproduce the measured surface color in the best possible way.

SPECTROPHOTOMETER

- Portable and ergonomic design
- User-friendly operation
- Clear and easy to use software with a custom formula archive feature
- Advanced automatic and manual color correction features
- Software compatible with the latest OEM color effects

CarColor

The CarColor computer software with a database of color formulas allows creating correct dosages and manages your own archive of custom formulas. CarColor enables advanced warehouse management with refinishing order management and archiving for your workshop.

- Search of Spectral color system formulas
- Choice of the display of the formula
- Assessment of the required product volume to coat the parts
- Search of the color sample that matches the selected color option
- Evaluation of the formulas to develop your color systems further
- Database of favourite color formulas
- Instant access to the updated color formula database
- Search of formulas for ancillaries (clearcoats and primers in various configurations) in the Spectral system
- Access to the latest and full version of product and processing documentation

Download the app and use the **CarColor MOBILE** software







SPECTRAL WAVE 2.0 WATER-BORNE COATING SYSTEM

The latest Spectral WAVE 2.0 water-borne car color matching system is a proprietary project by NOVOL. The Spectral WAVE 2.0 products provide a high yield and easy application. The shades have a high hiding power with a very short curing time.

- Solid pigments including reduced concentration pigments for easier color matching
- Aluminium pigments - silver, gold and orange
- Pearl pigments
- Xirallic® pigments
- Binder for three-layer colors
- Flop (grain orientation) controller
- Dedicated thinner, in standard and slow versions for processing at temperatures > 30°C
- Activator and converter for 1-coat system processing for internal and external body parts

IT IS WORTH CALCULATING

Automotive paint shop customers expect quick and perfect refinishing. Saving time is key with high labour costs and the requirements of increasingly aware customers.



THE FASTEST SYSTEM
ON THE MARKET*

SPECTRAL SPECIAL EDITION

Special pigments which are necessary to produce the exact body coat colors offered by OEM car manufacturers.

- Colorstream® pigments (multicolor)
- Additional Xirallic® pigments
- Pyrisma® pigments
- Red aluminium

**based on NOVOL tests*

Simple, clean and with dosage control. The TAKE-SHAKE-USE packaging format ensures convenient, easy and quick application.

Apply without flash-off between the layers.

When working with the Spectral WAVE 2.0 system, you can rely on repeatability, color stability and good shading.



SPECTRAL BASE 2.0 COLOR MIXING SYSTEM



EASY COLOR
MATCHING

If you are looking for non-water-borne refinish solutions, the Spectral BASE 2.0 color mixing system is here.

NOVOL understands that many factors affect the change of color and that color specialists are often challenged by the need to match the processed part color to the adjacent body parts.



Choose Spectral BASE 2.0
if you want high hiding power.

Reduce product consumption
and spray booth processing times
while enjoying the ability to fine
tune the refinishing details.



ESSENTIAL PIGMENTS AND COLOR MATCHING TOOLS

- Solid pigments (including Flop Controller B-D10)
- Aluminium pigments (silver, gold, orange)
- Pearl pigments
- Xirallic® pigments
- Binder for three-layer colors

SPECTRAL SPECIAL EDITION

Special pigments which are necessary to produce the exact body coat colors offered by OEM car manufacturers.

- Colorstream® pigments (multicolor)
- Additional Xirallic® pigments
- Pyrisma® pigments
- Red aluminium



SPECTRAL 2K ACRYLIC SYSTEM

Cost effective and with a wide range of colors that provide an excellent hiding power. You can test the Spectral 2K acrylic system directly in your paint shop or at the NOVOL Training Centre.

- Single-dye topcoats
- Hardeners (slow, standard and fast)
- Thinners (slow, standard and fast)
- Matting additive
- Primers in spectral shades of grey and other materials (see ancillaries)



WIDE RANGE
OF COLORS

PERFECT COVERAGE, EFFECTIVE IN ALL WEATHER CONDITIONS

The use of Spectral 2K guarantees quick and cost-efficient solid-color coating of commercial vehicles and passenger cars.

Three speeds of hardeners and thinners will help you to work in virtually any weather conditions and coat surfaces of different size.

SLOW

STANDARD

FAST

Special colorboxes facilitate excellent color reproduction.

You can select the ancilliaries on your own.



SPECTRAL SPOT REPAIR

Do your customers come to you with small dents, body scraping, scratches, or scuffed bumpers, mirrors and door handles?

- Refinishing of small areas, usually within a single part
- No need for part removal from the vehicle
- Low consumption of coating materials
- Express repair time (assuming a max. repair time of 1 hour)
- Lower costs compared to traditional refinishing

Spot repairs require a specific approach to the processing and coating materials.





WHAT'S REQUIRED?

PUTTY - Spectral GLAZE finishing putty

ISOLATION - Spectral UNDER 395 epoxy spray primer

FILLING - Spectral UNDER 00-RACE acrylic filler or Spectral UNDER 355 SPRAY high build acrylic filler spray

COLOR - Spectral WAVE 2.0 mixing system

CLEARCOATS - Spectral KLAR 565-00



SPECTRAL PLAST COATING OF PLASTICS

Due to the variety of plastic materials in use, the most difficult job for a paint shop is coating bare surface plastic parts. In practice, it is highly likely that the bumper fascia or spoiler to be coated is made of polypropylene or rubber modified polypropylene. ABS plastic is the usual material of mirror housings or hubcaps, and PC/PBT compounds are used for making trunk lids and fenders.



SPECTRAL PLAST

PUTTY FOR PLASTICS

- flexible, minimises the risk of cracking
- strengthens impact resistance
- excellent adhesion to plastics



More information
about products' use
and storage in Technical
Data Sheet.



SPECTRAL PLAST 705

ADHESION INCREASING AGENT

- improves adhesion
- essential for coating polypropylene and its compounds
- recommended for coating other plastic materials



More information
about products' use
and storage in Technical
Data Sheet.

SPECTRAL PLAST 775

ELASTICITY INCREASING AGENT FOR ACRYLIC AND POLYURETHANE PRODUCTS

- increases elasticity of the substrate
- designed for flexible plastic bodywork elements
- prevents cracks and chipping of basecoats and topcoats



SPECTRAL PLAST 815

DEGREASER FOR PLASTICS

- efficiently removes oil, grease and silicone
- increases adhesion to plastics
- antistatic action



More information
about products' use
and storage in Technical
Data Sheet.



SPECTRAL PLAST 825

ADHESION INCREASING ADDITIVE FOR PLASTICS

- an additive for two-component primers or a standalone one-component filler
- essential for coating polypropylene and its compounds
- recommended for coating other plastic materials



More information
about products' use
and storage in Technical
Data Sheet.





SPECTRAL ANCILLIARIES

It is very important to follow the recommended OEM coating process. It is easy to destroy the final result by improperly combining products of different quality.

Working with Spectral products guarantees high quality of refinish. This is provided by the products of superior quality, coatings skills and the tools used for the process.

Spectral accessories are a collection of products that complement NOVOL's Spectral coating technologies. They are the result of work based on the latest trends and the innovations from the NOVOL Research and Development laboratory.

The Spectral range of ancillaries includes:

- CLEARCOATS
- PRIMERS
- BODYFILLERS
- HARDENERS, THINNERS AND REMOVERS

THE BENEFITS OF USING VARIOUS HARDENER SPEEDS

Learn more →



SLOW



FAST

The correct selection of hardener speed and thinner facilitates optimal coating product performance, depending on the application conditions (temperature and humidity) and recoated surface size.

SLOW/EXTRA SLOW

- allows the coating of large surfaces and/or processing at high temperatures,
- ensures correct flowability,
- reduces overspray.



FAST

- ensures efficient recoating, even from low temperatures,
- reduces the drying and curing time,
- ensures correct sanding.



KLAR 505-00

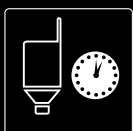
Clearcoat VHS

THE COMPOSITION FOR THOSE WHO DEMAND GREATER SATISFACTION FROM BODY COATING REPAIRS

The next level in gloss and the delight of unprecedented depth. Designed against the trends of achieving the shortest drying time in order to create exceptionally beautiful finish. Thanks to long potlife the coat reaches perfect texture irrespective of ambient temperature.



2:1

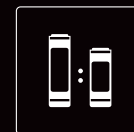
DIN 4/20°C
17÷19 s20°C - 12h
60°C - 30 min

KLAR 535-00

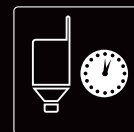
BIT OF MAT



LIFE IS TOO SHORT TO DRIVE BORING CARS - BIT OF MAT



4:1
+40-50%



DIN 4/20°C
18±20 s



20°C-16h
60°C-30 min

An acrylic clearcoat for those who want a perfectly mat finish with impeccable texture and excellent resistance.

Working with a mat clearcoat has never been simpler or more effective.

No matter what you are spraying, a whole car or just a small part, you get the finish you need with unparalleled quality to boot!

Get in the rhythm and choose your own **BIT OF MAT**.

KLAR 545-00

Clearcoat VHS

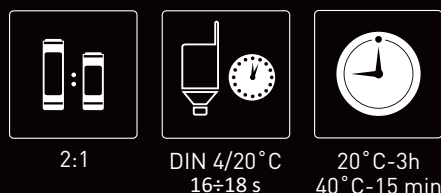
**THE WORLD IS CHANGING RIGHT BEFORE OUR EYES,
E-MOBILITY IS NOW A PART OF EVERYDAY LIFE.
IN OUR BUSINESS, IT IS A DRIVER OF GROWTH.**



The NOVOL Laboratories have developed a process which meets all the safety requirements for coating EVs and hybrids without removing the battery packs. Better energysavings without compromising the coating time.



WE GIVE YOU CHOICE



KLAR 565-00



EXPRESS EXPRESS

Spectral KLAR 565 has a follow-up – **Spectral Klar 565-00**. This is yet another product that is revolutionising the automotive refinishing market. Its properties, in combination with the other elements of the Spectral 2.0 technology, actually significantly shorten the repair time for a vehicle – regardless of the number of elements.



2:1



DIN 4/20°C
15÷17 s



20°C - 3 h
60°C - 5 min





SPECTRAL KLAR 505-00 VHS

VHS ACRYLIC CLEARCOAT

- extremely deep gloss and excellent coating quality
- can provide a mirror-gloss finish
- extended pot life and curing time for coating large surfaces and/or processing at high temperatures



More information about products' use and storage in Technical Data Sheet.



SPECTRAL KLAR 525-00 VHS

VHS FAST-DRY ACRYLIC CLEARCOAT

- provides high final hardness and high gloss
- reduces sanding time to 20 min. at 60°C
- for coating of small and large surfaces



More information about products' use and storage in Technical Data Sheet.



SPECTRAL KLAR 535-00 MAT

MAT ACRYLIC CLEARCOAT

- perfectly flat and uniform surface
- easy application and reproducibility of all matt levels
- perfect for coating small workpieces and large surfaces



More information about products' use and storage in Technical Data Sheet.

SPECTRAL KLAR 545-00 VHS

ENERGY SAVING VHS ACRYLIC CLEARCOAT

- unique resins allow heat curing from just 40°C
- high coating quality with very good gloss
- recommended for coating EVs and hybrid vehicles



More information about products' use and storage in Technical Data Sheet.



SPECTRAL KLAR 565-00 VHS

VHS FAST-DRY ACRYLIC CLEARCOAT

- extremely fast-drying, ready to sand in just 5 min. at 60°C or 20 min. at 40°C
- for coating of small and large surfaces (including whole car body at once)
- excellent flowability, hardness and gloss



More information about products' use and storage in Technical Data Sheet.



SPECTRAL UNDER 00-RACE

ASPARTIC FILLER

- extremely fast-drying, ready to sand in just 20 minutes at 20°C
- excellent filling properties
- very easy to process



More information about products' use and storage in Technical Data Sheet.



NEW

SPECTRAL UNDER 305-00



EPOXY FILLER

- simplified repair process by replacing combination of epoxy primer + acrylic filler
- excellent anti-corrosion properties and good filling up to 180 µ
- perfect look – doesn't sag, reduces mapping



More information about products' use and storage in Technical Data Sheet.

SPECTRAL UNDER 325-00



ACRYLIC FILLER

- perfect for wet-on-wet applications
- perfectly smooth
- enables cataphoretic application without sanding



More information about products' use and storage in Technical Data Sheet.

SPECTRAL UNDER 355-00



HIGH BUILD ACRYLIC FILLER

- good for application of very thick clearcoats
- does not require a flash-off time
- excellent for dry sanding and working



More information about products' use and storage in Technical Data Sheet.

SPECTRAL UNDER 365-00

MULTIFUNCTIONAL ACRYLIC FILLER

- intended for filling, intermediate coating and wet-on-wet application
- reduces the processing time thanks to the perfectly smooth surface
- enables cataphoretic application without sanding



More information about products' use and storage in Technical Data Sheet.



SPECTRAL UNDER 375-00

HIGH BUILD AIR DRY ACRYLIC FILLER

- cures very quickly. Sandable in just 1,5 h in the 20°C (for two layers). It helps to save the energy required for drying of traditional fillers
- cures at low temperatures from 5°C (sandable in 7 h)
- high build properties allow to spray very thick layers more than 200 µm of dry coating (in three layers)



More information about products' use and storage in Technical Data Sheet.



SPECTRAL UNDER 385-00

EPOXY PRIMER

- ensures the highest level of insulation and protection of parts of car body
- it is distinguished by an exceptionally smooth surface, even after application on edges
- it enables the application of polyester putty as soon as after 30 minutes (20°C)



More information about products' use and storage in Technical Data Sheet.



UNDER 305-00

THE IMPOSSIBLE BECAME POSSIBLE!



INNOVATION

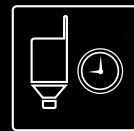
ANTI-CORROSION PRIMER AND FILLER IN ONE

PERFECT FINAL EFFECT

- + Simplified repair process by replacing combination of epoxy primer + acrylic filler
- + Excellent anti-corrosion properties
- + Good filling. Dry film thickness up to 180 μ
- + Very easy to sand
- + Perfect look - does not sag, reduces mapping
- + Can be used as a primer for plastics



4:1: 0=0,4



DIN 4/20°C
25±50 s

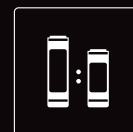


6 h/20°C
20 min/60°C

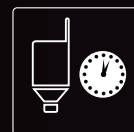
UNDER 365-00

MULTIFUNCTIONAL ACRYLIC FILLER

- + Strong filling properties
- + Original elements with cathaphoresis coating can be coated without sanding
- + Possibility of spraying without flash-off
- + Can be used as a filler or wet-on-wet primer
- + Excellent dry machine sanding
- + Spectral grey system
- + Smooth surface



Filling:
3:1
Priming:
3:1+0,6
Wet-on-wet:
3:1+1,2



DIN 4/20 °C
18÷20 s
Filling:
26÷30 s
Priming:
17÷21 s
Wet-on-wet:
15÷17 s



P360÷P500
P600÷P1000



TIME MATTERS

UNDER 375-00 HIGH BUILD AIR DRY FILLER



» Cures very quickly. Sandable after 90 minutes in the 20°C (for a layer of 150 µm)

» It helps to reduce paint shop energy bills (dries from 5°C)

» High build properties (200 µm. in 3 layers)

» Perfect for leveling scratches and surface irregularities



4:1:0÷0.4



DIN 4/20°C
28÷52 s



90 min/20°C
20 min/60°C



ENERGY SAVING



MONEY SAVING



ELECTRIC
& HYBRID FRIENDLY



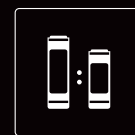
SPECTRAL
COLOR TECHNOLOGY

UNDER 385-00

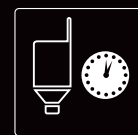
EPOXY PRIMER



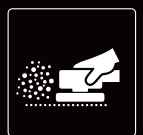
READY TO FIGHT



1:1



DIN 4/20 °C
13÷14 s



P360=P500
P600=P1000

- ⊕ Ensures the highest level of insulation and protection of parts of car body (including plastic parts)
- ⊕ It is distinguished by an exceptionally smooth surface, even after application on edges
- ⊕ It enables the application of primer as soon as after 30 minutes (20°C)
- ⊕ The olive colour of the primer enables imitation of cataphoresis



SPECTRAL KLAR 565 VHS

VHS ACRYLIC CLEARCOAT

- ready to sand in just 15 min. at 60°C or 30 min. at 50°C
- for coating of small and large surfaces (including the whole car body)
- guarantees high total hardness when cured at ambient or high temperature



More information about products' use and storage in Technical Data Sheet.



SPECTRAL KLAR 575 SR

ACRYLIC CLEARCOAT

- high scratch resistance (SR)
- easy to apply
- adaptable to changing application conditions



More information about products' use and storage in Technical Data Sheet.



SPECTRAL KLAR 585

ACRYLIC CLEARCOAT

- for coating small and large surfaces
- high solids content
- high yield and very good flowability



More information about products' use and storage in Technical Data Sheet.

SPECTRAL UNDER 335

MULTIFUNCTIONAL ACRYLIC FILLER

- can be used as a filler or an insulator
- produces a smooth surface in all versions
- compliant with the spectral grey tones system



More information about products' use and storage in Technical Data Sheet.



SPECTRAL UNDER 365

UNIVERSAL ACRYLIC FILLER

- enables cataphoretic application without sanding
- can be used as a filler or an insulator
- very good for dry sanding



More information about products' use and storage in Technical Data Sheet.



SPECTRAL UNDER 345

WASH PRIMER

- provides a very good chemical corrosion protection
- increases adhesion to metallic substrates
- fast application



More information about products' use and storage in Technical Data Sheet.





SPECTRAL UNDER 355 SPRAY

HIGH BUILD ACRYLIC FILLER SPRAY

- quick-drying
- excellent filling properties
- features dedicated anti-corrosion ancillaries



More information
about products' use
and storage in Technical
Data Sheet.



P1

P2

P4

OLIVE
GREEN

SPECTRAL UNDER 395 SPRAY

ANTI-CORROSION EPOXY PRIMER SPRAY

- perfect for spot repairs on bare metal surfaces
- features dedicated anti-corrosion ancillaries
- can be used as a primer for spot repairs



More information
about products' use
and storage in Technical
Data Sheet.

SPECTRAL SOFT LIGHT

MULTIFUNCTIONAL POLYESTER PUTTY

- properties of filling and finishing bodyfillers in one
- easy application and excellent sandability from its cream-like texture
- features a mixing indicator for correct dosing of the hardener



More information about products' use and storage in Technical Data Sheet.

SPECTRAL FIBER LIGHT

GLASS FIBRE POLYESTER PUTTY

- an excellent coating foundation with a very low shrink volume
- very easy and soft in sanding
- features a mixing indicator for correct dosing of the hardener



More information about products' use and storage in Technical Data Sheet.

SPECTRAL GLAZE

HIGH FLOW FINISHING PUTTY

- perfect flowability and smooth finished surface
- ensures very smooth blending once sanded down
- features a mixing indicator for correct dosing of the hardener



More information about products' use and storage in Technical Data Sheet.



SPECTRAL SOFT

MULTIFUNCTIONAL PUTTY

- fast-hardening
- properties of filling and finishing bodyfillers in on
- very easy application



More information
about products' use
and storage in Technical
Data Sheet.



SPECTRAL SOLV 855

ACRYLIC THINNER

Available versions:

EXTRA SLOW

SLOW

STANDARD

FAST



SPECTRAL SOLV 885

BASE 2.0 THINNER FOR BASECOATS

Available versions:

EXTRA SLOW

SLOW

STANDARD

FAST



SPECTRAL EXTRA W 785

WATERBORNE DEGREASER

- contains surfactants
- removes ionic impurities (salt) from substrates
- perfectly removes sanding dust



More information
about products' use
and storage in Technical
Data Sheet.





SPECTRAL EXTRA 785

UNIVERSAL DEGREASER

- efficiently removes oil, grease and silicone
- slow evaporation for improved processing comfort
- light odour



More information
about products' use
and storage in Technical
Data Sheet.



SPECTRAL EXTRA 795

BASE 2.0 BASECOAT FADE OUT PRODUCT

- homogenises the appearance at the interface of existing and new layers



SPECTRAL EXTRA 895

FADE OUT THINNER

- for clearcoats
- eliminates optical color differences



SPECTRAL EXTRA 895 SPRAY

FADE OUT THINNER SPRAY

- spray product for easy application
- eliminates optical color differences



More information
about products' use
and storage in Technical
Data Sheet.

TECHNOLOGY - 2.0

CLEARCOATS

PRODUCT	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
KLAR 505-00 vhs acrylic clearcoat	91276	1,0 l	6
	91045	5,0 l	4
KLAR 525-00 VHS fast-dry acrylic clearcoat	91402	1,0 l	6
	91046	5,0 l	4
KLAR 535-00 MATT acrylic clearcoat	91302	1,0 l	6
KLAR 545-00 Energy Saving VHS acrylic clearcoat	91248	1,0 l	6
	91247	5,0 l	4
KLAR 565-00 VHS fast-dry acrylic clearcoat	91403	1,0 l	6
	91074	5,0 l	4

PRIMERS & FILLERS

PRODUCT	COLOR	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
UNDER 00-RACE aspartic filler	P1 - white	91074	0,7 l	6
	P3 - grey	90936	0,7 l	6
	P5 - black	90937	0,7 l	6
UNDER 305-00 epoxy filler	P3 - grey	91537	2,8 l	2
UNDER 325-00 acrylic filler	P1 - white	91013	1,0 l	6
	P3 - grey	90423	1,0 l	6
	P5 - black	91014	1,0 l	6
UNDER 355-00 high build acrylic filler	P1 - white	90929	2,8 l	2
	P3 - grey	90930	2,8 l	2
	P5 - black	90931	2,8 l	2
UNDER 365-00 multifunctional acrylic filler	P1 - white	90929	2,8 l	2
	P3 - grey	90930	2,8 l	2
	P5 - black	90931	2,8 l	2
UNDER 375-00 high build air dry filler	P1 - white	91514	2,8 l	2
	P3 - grey	91485	2,8 l	2
	P5 - black	91515	2,8 l	2
UNDER 385-00 epoxy primer	olive green	91385	0,8 l	6

TABLE OF QUANTITIES

SPECTRAL PLAST

PRODUCT	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
PLAST putty for plastics	81171	0,5 kg	6
PLAST 775 elasticity increasing agent for acrylic and polyurethane products	89004	0,5 l	6
PLAST 705 adhesion increasing agent	87220	0,5 l	6
PLAST 705 SPRAY adhesion increasing agent	89022	0,5 l	6
PLAST 815 degreaser for plastics	89064	1,0 l	6
PLAST 825 adhesion increasing additive for plastics	90325	0,5 l	6

ANCILLIARIES

CLEARCOATS

PRODUCT	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
KLAR 565 VHS acrylic clearcoat	88061	1,0 l	6
	88063	5,0 l	4
KLAR 575 acrylic clearcoat	88001	1,0 l	6
	88003	5,0 l	4
KLAR 585 acrylic clearcoat	91373	1,0 l	6
	91376	5,0 l	4

PRIMERS & FILLERS

PRODUCT	COLOR	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
UNDER 335 multifunctional acrylic filler	P1 - white	26651	3,5 l	2
	P3 - grey	26653	3,5 l	2
	P5 - black	26655	3,5 l	2
UNDER 365 universal acrylic filler	P1 - white	90001	2,8 l	2
	P3 - grey	90002	2,8 l	2
	P5 - black	90003	2,8 l	2
UNDER 345 wash primer + H 6915	-	87219	0,2+0,2 l	3+3
UNDER 355 SPRAY high build acrylic filler	P1 - white	87111	0,5 l	6
UNDER 395 SPRAY anti-corrosion epoxy primer	P1	90409	0,5 l	6
	P2	87270	0,5 l	6
	P4	87290	0,5 l	6
	olive green	91509	0,5 l	6

PUTTIES

PRODUCT	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
SOFT LIGHT multifunctional polyester putty	90014	1,0 l	6
SOFT multifunctional putty	81245	1,8 kg	6
GLAZE high flow finishing putty	90290	0,88 l	8
FIBER LIGHT glass fibre polyester putty	90213	1,0 l	6

OTHERS

PRODUCT	TYPE	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
SOLV 855 acrylic thinner	standard	20662	0,5 l	10
	standard	24662	5,0 l	4
	fast	24661	5,0 l	4
	slow	24660	5,0 l	4
	extra slow	90369	0,5 l	10
SOLV 885 thinner for BASE 2.0 basecoat	standard	90589	1,0 l	6
	standard	90437	5,0 l	4
	fast	90439	5,0 l	4
	slow	90438	5,0 l	4
	slow	91057	1,0 l	6
	extra slow	91057	1,0 l	6
EXTRA W785 waterborne degreaser	-	90043	1,0 l	2
EXTRA 785 universal degreaser	-	89046	5,0 l	4
EXTRA 795 fade out thinner for BASE 2.0 basecoats	-	4201	0,5 l	6
EXTRA 895 fade out thinner	-	89034	1,0 l	6
EXTRA 895 SPRAY fade out thinner	-	89032	0,5 l	6

TABLE OF QUANTITIES

HARDENERS

PRODUCT	TYPE	ARTICLE-NO	UNIT PACKAGE	CUMULATIVE PACKAGE (PCS.)
for: SPECTRAL 2K				
H6005	standard	85213	0,5 l	10
	standard	85216	2,5 l	4
	fast	85226	2,5 l	4
	extra slow	90370	0,5 l	10
for: KLAR 505-00, KLAR 525-00, KLAR 535-00, KLAR 545-00, KLAR 565-00, KLAR 525-00, KLAR 565, UNDER 325-00				
H 6115	standard	85525	0,5 l	6
	standard	85526	2,5 l	4
	fast	85536	2,5 l	4
	slow	85546	2,5 l	4
	extra slow	90354	2,5 l	4
for: KLAR 575				
H 6125	standard	85515	0,5 l	6
	standard	85516	2,5 l	4
	fast	85556	2,5 l	4
for: UNDER 305-00				
H 6305	standard	91536	0,8 l	6
for: UNDER 00 RACE, UNDER 355-00, UNDER 365-00, UNDER 335, UNDER 365				
H 6525	standard	85422	0,25 l	6
	standard	85426	0,7 l	4
for: UNDER 385-00				
H 6385	standard	91386	0,8 l	6





Contact one of our representatives or distributor to learn more about Spectral offer.
You can count on support of our trainers and technicians who will introduce you to one of the most modern technology in car refinish.
Explore new opportunities and get yourself convinced that Spectral is made to measure system for your car service.
Achieve success with us!

Contact details:



COLOR FORMULA PREPARATION

e-mail: spectral@novol.com

Online color formula database:
online.spectral.pl

edition: II.2024
900001374

We reserve the right to make modifications in the course of technical progress.




FEEL THE COLOR

NOVOL Sp. z o.o.
PL 62-052 Komorniki
ul. Żabikowska 7/9
phone +48 61 810 98 00

edition: II.2024
900001374



spectral.pl/en
 facebook.com/novolPL