

# N

# SINNEK

## THE COLOR REVOLUTION

**SINNEK**  
by Bernardo Ecenarro S.A.

Ugarte Industrialdea, 147  
20720 Azkoitia (Gipuzkoa) - Spain  
T: + 34 943 74 28 00  
sinnek@sinnek.com  
www.sinnek.com

### SOFTWARE SINNEK

THE COMPLETE, SIMPLE AND EASY TO USE COLOR RETRIEVAL SOFTWARE HAS A USERFRIENDLY INTERFACE. CUSTOMER NEEDS.

The software provides the option of working in the cloud, allowing formulas to be shared between users, no matter where they are.

Updates are regular and are installed as soon as you connect to the internet, so the formulas are kept up to date.

The software is constantly evolving and adapting to customer needs.



### SPECTROPHOTOMETER

EASY TO USE DIGITAL SPECTROPHOTOMETER, ALONG WITH A CALIBRATION SET AND A CABLE TO CONNECT WITH SINNEK SOFTWARE.

Its simple installation facilitates color recovery work.

With access to the complete SINNEK color database, this spectrophotometer turns color readings into the best and most precise combination of colors.



METICULOUS WORK IN OUR COLOR LABORATORIES AND STRICT QUALITY CONTROL

### SERIE W6000 WATERBORNE BASECOAT SYSTEM

SINNEK provides a Premium waterborne paint line, **SERIE W6000**. This is a very high performance waterborne system, with excellent coverage and blending property, providing high productivity and an excellent finish.

In combination with **SINNEK** Fillers, Putties and Clear coats, the **SERIE W6000** guarantees that the vehicle will have a perfect finish with excellent shine, appearance and durability.



- 1. INNOVATION:** We are committed to innovation with the most up to date technology so that we can offer our clients products with the highest quality that will allow them to evolve and become more profitable.
- 2. COMMITMENT:** An idea that beats in the background of our know-how, a legacy of our past and future and practical, in our manner as well as our products, services, customer service and processes. We are convinced that being more competitive involves as maximum of improvement so that our focus is on results and profitability.
- 3. EFFICIENCY:** Evolving also means being efficient, functional and practical, in our manner as well as our products, services, customer service and processes. We are convinced that being more competitive involves as maximum of improvement so that our focus is on results and profitability.
- 4. COLOR:** Our product's main characteristic is also a fundamental value to our brand. We are full of vitality, energy and optimism. We are color.



### SINNEK A PREMIUM PRODUCT BY SPECIALISTS FOR SPECIALISTS

**THE FUTURE IS YELLOW**  
THE SINNEK REVOLUTION IS VIBRANT, INNOVATIVE, EFFECTIVE, CAPABLE.

**4 PREMISES:**

**WELCOME TO THE REVOLUTION**

**SINNEK IS A PAINT SYSTEM FOR AUTOMOTIVE REFINISH. THE BRAND IS COMMITTED TO DELIVERY HIGH QUALITY EFFICIENCY, CONSISTENCY AND GREAT COLOR MATCH WITH THE LATEST TECHNOLOGY.**

**A premium product by specialists for specialists who are seeking assurance, safety and the highest profitability.**

**S.A.'s team of professionals' knowledge and vision of the future. This market leader company has over 50 years' experience and a strong stance on innovation, safety guarantees and constant evolution.**

**SINNEK offers a distinguished and highly competitive product range, comprehensively developed and manufactured in the laboratories of Bernardo Ecenarro, S.A.**

**The SINNEK Series W6000 is a high quality Waterborne paint System outstanding for its quick drying, high coverage, very easy application and perfect color match. A high-tech, comprehensive, efficient and fast solution.**

**Being evolving and innovating also means being efficient and sustainable: in resources, price, processes and philosophy.**

**SINNEK is a global and international brand that offers highly innovative Premium products.**

**SINNEK is the culmination of Bernardo Ecenarro, S.A.'s team of professionals' knowledge and vision of the future. This market leader company has over 50 years' experience and a strong stance on innovation, safety guarantees and constant evolution.**

**SINNEK offers a distinguished and highly competitive product range, comprehensively developed and manufactured in the laboratories of Bernardo Ecenarro, S.A.**

**The SINNEK Series W6000 is a high quality Waterborne paint System outstanding for its quick drying, high coverage, very easy application and perfect color match. A high-tech, comprehensive, efficient and fast solution.**

### SINNEK THE FUTURE IS YELLOW.



# Y L Z S



## PP / POLYESTER PUTTY

### PP/1440

LIGHT PUTTY

Polyester putty designed for dent filling. It stands out for being a light density, easy application, fineness and absence of pores. Easy sanding, high yield and filling power. Adhesion on steel, aluminium, galvanized steel, electro-zinc coated steel and polyester.

Color: Beige

### PP/9010

UNIVERSAL PUTTY

High quality polyester putty, designed for bodyshops. It stands out for its easy application, creaminess, fineness, easy sanding, absence of pores and flexibility.

COLOR: White

### PP/6208

FIBRE GLASS PUTTY

Glass Fibre reinforced Polyester Putty, suitable to cover dents, small perforations, cracks, perforations or notches in steel, die-cast steel or GRP laminates. It stands out for its resistance, filling power, easy application and easiness of sanding.

COLOR: Green

### PP/9507

ALUMINIUM PUTTY

Low-density Polyester Putty, with Aluminium Metallic Pigment, is specially developed for the filling of dents, cracks, perforations or notches on steel, aluminium, galvanized and zinc surfaces. It stands out for both its filling power, easy sanding and easy to apply.

COLOR: Aluminium

### PP/7832

PUTTY FOR PLASTICS

Polyester putty specially developed for repair of plastic bumpers in cars: PC, PC-PBT, PP-EPDM. Noteworthy because of its fineness. Fills easily scratches and cracks. Very easy to sand.

COLOR: Grey



2-3%

3-5'

1000 - 3000µm

20-30'

5'

P-100  
P-240

2-3%

3-5'

1000 - 3000µm

20-30'

5-7'

P-100  
P-240

2-3%

3-5'

2000 - 4000µm

30'

5'

P-80  
P-240

2-3%

4-5'

1000 - 3000µm

30'

5'

P-80  
P-240

2-3%

3-5'

1000 - 3000µm

30'

5'

P-120  
P-240

## PF / UHS PRIMER FILLER

### PF/9110

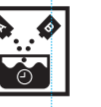
6:1 UHS primer filler developed for the car refinishing. Stands out for its easiness and fastness of drying and sanding, with a pot-life up to 75', allowing to repair wider surfaces. Adhesion on steel, aluminium, galvanized, GRP, PP-EPDM, ABS...

### PF/7040

COLORS: PF/9110 White, PF/7040 Medium Grey, PF/7016 Dark Grey

### PF/7016

UHS PRIMER FILLER



HA/8010 Slow  
HA/8020 Medium  
HA/8030 Fast  
HA/8040 Extra  
Fast

HA/8010 1,25h.  
HA/8020 1,25h.  
HA/8030 1,25h.  
HA/8040 1h.

HA/8045 Slow  
HA/8055 Medium  
HA/8065 Fast  
HA/8070 Extra  
Fast

HA/8045 1,25h.  
HA/8055 1,25h.  
HA/8065 1h.  
HA/8070 45'

25-30"  
SO/5000 10-15%

1,4-1,8mm  
2-2,5 bar

1-3 coats  
75-100 µm

5-10'

20°C 60°C

HA/8010/8045 30' 20'  
HA/8020/8055 30' 20'  
HA/8030/8065 30' 15-20'  
HA/8040/8070 30' 15-20'

HA/8010/8045 10-12'  
HA/8020/8055 10-12'  
HA/8030/8065 8-10'  
HA/8040/8070 8-10'

P-400  
HA/8010/8045 2h.  
HA/8020/8055 2h.  
HA/8030/8065 1,5h.  
HA/8040/8070 1h.

## PW / WET ON WET FILLER

### PW/9110

Primer filler designed to optimize the painting process in the car Refinish sector, as it is recoatable after 15-20' without sanding. Good adhesion on cataphoresis, steel, galvanize and aluminium degreased. It allows to find out small defects before the application of the topcoat. Easy application and satin and soft aspect.

### PW/7040

COLORS: PW/9110 White, PW/7040 Medium Grey, PW/7016 Dark Grey

### PW/7016

WET ON WET FILLER



HA/8010 Slow  
HA/8020 Medium  
HA/8030 Fast  
HA/8040 Extra  
Fast

HA/8010 2h  
HA/8020 2h  
HA/8030 2h  
HA/8040 1h.

HA/8045 Slow  
HA/8055 Medium  
HA/8065 Fast  
HA/8070 Extra  
Fast

HA/8045 2,5h.  
HA/8055 2,5h.  
HA/8065 2h.  
HA/8070 1h.

20-25"  
SO/5000 max. 25%

1,3 - 1,4 mm  
2 - 2,5 bar

1,5-2 coats  
25-35 µm

20-30'

Not necessary  
After 4 days P-500

## SERIE W6000 / WATERBORNE BASECOAT SYSTEM

### SERIE W6000

Sinnek provides a Premium waterborne paint line, **SERIE W6000**. This is a very high performance waterborne system, with excellent coverage and blending property, providing high productivity and an excellent finish.

### WATERBORNE BASECOAT SYSTEM



Proportion in weight  
Color 100  
WSO/6000  
WSO/6001  
WSO/6002  
15-35

25-35"

1,2 - 1,3mm

1-2 coats

15-20'

15-20'

## CC / CLEAR COAT

### CC/1758

UHS CLEAR COAT

High solids clear coat developed for the car refinishing in vehicles painted originally in bi-coat systems. Stands out for its easy application, high productivity, excellent finish, hardness and UV resistance.

### CC/1770

UHS EXPRESS CLEAR COAT

Clear coat formulated for waterborne bicoat systems in spot repairs, it stands out for its excellent aspect in gloss and curing speed having the car available 40 minutes after applying the clear coat without any need of heat in the spray booth.

### CC/1700

2:1 UHS CLEARCOAT

LOW VOC clear coat formulated with last generation resins and designed to repair and refinish vehicles originally painted with clear coat on a two-coat system. It stands out for its high productivity, high gloss and excellent finish.

### CC/1800

CERAMIC PLUS CLEARCOAT

Air-dry clearcoat specifically designed for the repair and repainting of vehicles originally painted with a two-component clearcoat system. It is formulated to provide high-speed air drying at room temperature while imparting a differential hardness to the surface.

### CC/1764

MATT CLEAR COAT

Matt high solids clear coat designed for bicoat systems in car refinishing. It stands out for its excellent resistance to scratches and fuel, easy application, good outdoor behavior and a smooth finish.



3:1  
HA/8010 Slow  
HA/8020 Medium  
HA/8030 Fast  
HA/8040 Extra  
Fast

HA/8010 2h.  
HA/8020 2h.  
HA/8030 1h.  
HA/8040 0,5h.

18-20"  
SO/5020 0-5%

1,3 - 1,4 mm  
2 - 2,5 bar

1 medium/light coat  
1 full coat  
50-60 µm

5-10'  
between coats  
20' before heating

20°C 60°C

HA/8010 3-4h. 35'  
HA/8020 3-4h. 35'  
HA/8030 3h. 30'  
HA/8040 2h. 20'

HA/8010 30'  
HA/8020 30'  
HA/8030 20'  
HA/8040 15'

IR/60°C 60' after drying  
20°C HA/8010 24h.  
HA/8020 24h.  
HA/8030 8h.  
HA/8040 4h.

20°C HA/8070 2h.  
HA/8045 4h.  
IR/60°C 1h. after drying

2:1  
HA/8070 Extra-Fast  
HA/8045 Slow

30' 60'

18-20"  
SO/5000 0-5%

1,2 mm  
2 - 2,5 bar

1 medium/light coat  
1 full coat  
50-60 µm

5-7'  
between coats  
15' before heating

20°C 60°C

HA/8070 1h. 10'  
HA/8045 1,5h. 10'

5'

20°C HA/8070 2h.  
HA/8045 4h.  
IR/60°C 1h. after drying

20°C  
HA/8045 24h.  
HA/8055 24h.  
HA/8065 8h.  
HA/8070 4h.

2:1  
HA/8070 Extra-Fast  
HA/8065 Fast

2h 1-1,5h.  
1h. <1h.  
<1h.

18-20"  
SO/5000-SO/5020 0-5%

1,2-1,4mm  
2-2,5 bar

1 medium/light coat  
1 full coat  
50-60 µm

5-10' between coats  
20' before heating

20°C 60°C

HA/8045 4h. 30'  
HA/8055 3,5h. 20'  
HA/8065 2h. 15'  
HA/8070 1,5h. 10-15'

20'

IR/60°C 60' after drying  
20°C  
HA/8045 24h.  
HA/8055 24h.  
HA/8065 8h.  
HA/8070 4h.

20' 20'

2:1  
HA/8070 Extra-Fast  
HA/8065 Fast

>30°C 1h.  
20-30°C 1,5h.  
10-20°C 2h.

HA/8070 1h.  
HA/8065 2-3h.  
3-4h.

18-20"  
SO/5000/5040 0-5%

1,2-1,4 mm  
2 - 2,5 bar

1 medium/light coat  
1 full coat  
50-60 µm

5-10' between coats  
15-20' before heating

20°C 60°C

HA/8070 1h. 10'  
HA/8065 1,5h. 10'

20'

HA/8070 1-1,5h.  
HA/8065 4-5h

2:1  
HA/8060

1h

18-20"  
SO/5000 8-10%

1,2-1,4mm  
2-2,5 bar

2 crossed coats  
40-50 µm

10-15' between coats

20°C 3h  
60°C 30'

20'