

C 894 CLEAR ULTRA HS 2:1

Technical Data Sheet No 228



VOC compliant with the regulations

Ultra high solid clear coat suitable for full body or spot panel repairs

Great gloss retaining

Excellent mechanical and high chemical resistance

Excellent end finish

General Technical Description



Mix 2 parts C 894 CLEAR ULTRA with 1 part H 734 NORMAL / H 735 FAST / H 733 SLOW HARDENER



No thinner addition



Oven force drying** 25-40 min / 60°C (140°F) panel temperature



>>>>

IR drying 12-18 min** distance: 80cm

Non force dry**

Air drying over night

Flash off time before

16-20h 23°C (73°F)

you can stop spray

booth recirculation

Oven force dry**

panel temperature

Flash off time before

force drying 10-15 min

IR drying (short wave)**

Flash off time before

Full power 12-18 min

IR drying 15 min

distance: 80cm

Half power 5 min

(air drying) 10-15min.

25-40 min / 60°C (140°F)

Surface

Body Basecoat

Waterborne base coat

2K Acryl paints

Pretreatment / Cleaning of substrate



Clean substrate using a soft cloth and BODY 770 ANTISIL NORMAL / BODY 771 ANTISIL FAST

Make sure the surface is first wiped dry and then air dried



Make sure you always use appropriate face protection and good ventilation

Product Application: 1.5 passes



2:1 mix with H 734 NORMAL / H 735 FAST H 733 SLOW HARDENER

Pot life: 90 - 135 min 23°C (73°F)



No thinner required



Ready to spray: 18-20 s DIN 4 / 20°C (68°F)



Compliant Spray gun 1.3 – 1.4mm 2 - 3 bar (29-44psi) inlet pressure 1.5 x coats = 50-60µm (2 - 2.4 mil)



HVLP 1.2 - 1.3 mm 2 - 2.5 bar (29-36psi) inlet pressure 1.5 x coats = 50-60μm (2 - 2.4 mil)



0 - 2 min / 23°C (73°F) Flash off time



Always wear protective equipment



Follow the application instructions mentioned in this TDS

Flash Point: 27°C / 81°F

Specific Gravity: 0.977 g/cm³

Solid Content (No thinner): 57.5% Weight

Apply a 'gripping' coat, and after a 0 - 2 min waiting time apply the second full coat.*

VOC (2004/42/EC)

This product is a special refinish product based on its ingredients and its properties. The maximum VOC content in this category is 420 g/L. The VOC content in the ready for use form of this product is 419 g/L. 2004/42/IIB(d)(420) 419

Theoretical Coverage:

 $10 - 12 \text{ m}^2 / \text{l}$ at 50 micron (2 mil) dry film thickness

Cleaning of equipment: Clean after final use with Body 740 ACRYL NORMAL

Remarks:

- Allow for additional time for combi spray booths to reach the desired temperature
- Application only with H 734 NORMAL, H 735 FAST and H 733 SLOW HARDENER
- It can also be used by countries that do not adopt the VOC legislation

Storage shelf life:

• Store in a cool place +5°C - +25°C (41 - 77°F) and use within 12 months for best results. Guaranteed shelf life of 24 months in unused original containers.

Application conditions*

For partial or spot repairs:

T = 15-20°C (59-68°F) use H 735 Fast Hardener T= 20-30°C(68-86°F) use H 734 NORMAL Hardener T = 30-35 °C (86-95°F) use H 733 Slow Hardener Rel. humidity 40 - 80%

For complete car repair:

T < 25°C (77°F) use H734 Normal Hardener T = 25-35°C (77-95°F) use H 733 Slow Hardener Rel. humidity 40-80%

2K paint systems tend to react with water, hence all the equipment used must be moisture free. Isocyanates may cause skin sensitization. More specifically, care should be taken when handling the material. Anyone with a history of histaminic conditions, or respiratory problems should consult the doctor first.

For professional use only. The information displayed on this sheet has been carefully selected through a series of laboratory investigations. It is based on our best knowledge at the time of issue. The data is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check for newer updates or further information if needed for his intended purpose. The intellectual property of this product, trademarks and copyrights is protected. All rights reserved. The relevant Material Safety Data Sheet and warnings displayed on the label must be read carefully. We may modify and / or discontinue operation of all or portions of this information at any time in our sole discretion, without any notice and assume no responsibility to update the information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Issue 2 / 2017, April 2017

^{**} Depends on hardener and thickness of the clear coat (sug. 50-60µm (2 - 2.4 mil))