



Chamäleon GmbH
Rudolf-Diesel-Straße, 8a
69115 Heidelberg-Germany
Tel.: +49-(0)-6221 520440
Fax: +49-(0)-6221 520449
E-mail: info@chamaeleon-produktion.de
http: //www.chamaeleon-produktion.de

ТЕХНИЧЕСКИ ЛИСТ

AIR DRY UHS

: 11895, 11898

:

Air dry UHS лак е оптимизиран както за водни, така и за конвенционални бои. Съхне изключително бързо, като автомобилна е готов само за 40 минути след нанасянето. Няма нужда от изпичане, което спестява време. Времето за изпичане е 10 минути при 60 ° C или 20 минути при 40 ° C. Времето за съхнене при използване на IR е само 5 минути. Лакът може да се полира след около 60 минути. Има отлична устойчивост на UV, надраскване и химикали. Този лак е в съответствие с Европейската норма 2004/42 / CE, с по-ниско съдържание на ЛОС в сравнение с обикновените лакове.

:

Density at 20°C (g/cc): 0,98 ± 0,02
%Solids content (weigth/volume): 52.5 % ± 2 weight; 43 % ± 2 vol. (Mixed with hardener)
V.O.C. (g/l): 415 (Ready to use) - (2004/42/CE) IIB (D) (420)

Surface preparation:

The to be repaired surfaces must be properly primed, filled, sanded and degreased. Remove dust with a tack cloth.

Then apply the clear coat directly on the basecoat (both Solvent or Water-Based), after the basecoat is completely cured.



Chamäleon GmbH
 Rudolf-Diesel-Straße, 8a
 69115 Heidelberg-Germany
 Tel.: +49-(0)-6221 520440
 Fax: +49-(0)-6221 520449
 E-mail: info@chamaeleon-produktion.de
 http://www.chamaeleon-produktion.de

Application instructions:

To achieve the optimal drying time of only 40 min. at 20 °C for assembly, please apply the clear coat according to the following instructions! Gravity Spray gun settings: Material flow: from closed position open 1,5 or 2 turns, use wide spray pattern (not round!), for best result we recommend a 1,2 mm nozzle. Apply the clear coat in 2 crosshanded, thin layers. The first layer should be a fast hand thin closed glossy layer. Leave 5-10 min. flash of time between the layers. The second layer should be a slow hand thin closed glossy layer. If possible, to measure, the first layer should be 20-25 microns and the second layer should be 30-35 microns. The total thickness of the Air Dry clear coat should not exceed 50-60 microns, otherwise the drying time will increase. Afterwards the surface can be polished only 60 min. after application at 20 °C.

The application must take place during the first 30 minutes after mixing both components.

The recommended use of Air Dry Clear Coat UHS is for spot repair only.

It is recommended to close the cans of the clear and the hardener, after their use.

Colour: colourless

Hardener: Chamäleon hardener 289

Mixing ratio: Paint + hardener 2:1 by volume

Dilution: -

Spraying viscosity 4mm DIN

Gravity spraying gun 15-16 s

Application method

Application method	Pressure	Nozzle
Gravity spray gun	2.0 -2.5 bar	1.2 – 1.3 mm
HVLP	2.0 -2.5 bar	1.2 – 1.3 mm

Spraying operations: 2

DFT

Consumption

50 – 60 µm

7.5 – 8.5 m²/

Flash-off time

Between the coatings	Before force drying
5 – 10 minutes	5 – 10 minutes

Drying

Object temperature 20 °C

Dust free 10 – 15 minutes

Set to touch 35 minutes Ready

for assembly 40 minutes

Object temperature 60 °C

Ready for assembly 10 minutes



Chamäleon GmbH
Rudolf-Diesel-Straße, 8a
69115 Heidelberg-Germany
Tel.: +49-(0)-6221 520440
Fax: +49-(0)-6221 520449
E-mail: info@chamaeleon-produktion.de
<http://www.chamaeleon-produktion.de>

IR-Drying

shortwave 5 minutes

Features of dry film:

Theoretical yield (m ² /l)	7,5 - 8,5 (50-60 µm)
Gloss 60°-60°	100 %

Storage:

Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 30°C recommended.

Shelf life: 2 years from manufacturing in date its original unopened container.

Data: 03, June 2019

This release replaces all eventually earlier issued versions.

For additional information not included in the Technical Data Sheet, please contact the supplier: e-mail: info@chamaeleon-produktion.de

*For safety information please download the SDS from our website:
www.chamaeleon-produktion.de*