

LECHLER



C L E A R C O A T S

Refinish

Water based – easy to use

HF 950 HYDROFAN CLEARCOAT

Dir. 2004/42/CE/11b (d) (420)

Waterbased 2:1 Clearcoat with V.O.C. ~ 390 g/l, very easy application. It is the ideal product when an easy and safe product is demanded in terms of application and working or when a completely water based double coat cycle is demanded.

- Very low solvent content.
- Easy application.
- Easy polishing.
- Very good resistance to atmospheric agents.

Use *HH960* hardener and *00089 Demineralised water*.

Very very good aspect

MC 422 MACROFAN ELITE UHS CLEARCOAT

Dir. 2004/42/CE/11b (d) (420)

UHS 3:1 Clearcoat with V.O.C. lower than 420 g/l, with excellent aesthetic performances. It is the ideal product when the maximum aspect is demanded in term of glossy and application.

- Application flexibility.
- Rapid drying.
- Excellent glossy.
- Very good tension.

Use *3:1 UHS MH200-MH210* hardeners.

Very good yield

MC 420 MACROFAN ULTRA UHS CLEARCOAT

Dir. 2004/42/CE/11b (d) (420)

UHS 2:1 Clearcoat with V.O.C. lower than 420 g/l, it is suggested for a unique coat application. It is the ideal product when the maximum yield is demanded.

- Very high yield.
- Rapid drying.
- Easy application in unique coat.
- Good aspect.

Use *2:1 UHS MH520-MH525* hardeners.



A ready for use matt clearcoat

09 890 ACRIFAN 2000 MATT 20

Dir. 2004/42/CE/11b (e) (840)

4:1 MS matt (20 gloss) clearcoat. It is suggested for the coatings of car/motorcycle particulars with matt effects (also in plastic).

- Uniform and satin aspect.
- Excellent flexibility.
- Easy application.
- Very good resistance.

Use *HS hardeners (00379-00362-00174-00327)*.

Rapid for interiors

01 230 ACRIFAN 1K CLEARCOAT

Dir. 2004/42/CE/11b (e) (840)

Acrylic mono-component ready for use clearcoat for interiors painting.

- Easy application.
- Fast drying.
- Very good polishing.
- Very good glossy.

Also available in Aerosol version, *EL090 ENERGY SPRAY LINE CLEARCOAT*.



* All these products are complying with the 2004/42/CE Directive.

