

Your best practice evolving!



Clearcoats

A complete products range of high performance.



Caring about the differences!



Greatest ease

MC401 MACROFAN SIMPLY UHS CLEARCOAT

Dir. 2004/42/CE/IIb (d) (420)

UHS 2:1 clearcoat ideal for all types of repairs, when the maximum simplicity and safety of use are required.

- Easy to prepare and to apply in all conditions
- Good drying
- Very good aesthetic aspect

It uses the specific hardener MH401.

NoLimits Efficiency (15-25-35°C)

MC404 MACROFAN AVANTAGE UHS CLEARCOAT

Dir. 2004/42/CE/IIb (d) (420)

2:1 Hi-Tech UHS clearcoat

This is suitable when you require the maximum flexibility under all application conditions with a high-quality aesthetic aspect but also quick drying result.

- Easy application (also at T >30°C)
- Very good aesthetic aspect
- Quick drying
- Excellent hardness

It utilises hardeners MACROFAN UHS HARDENER (MH110-MH115-120)+ MH404 MACROFAN AVANTAGE UHS HARDENER + MT404 MACROFAN AVANTAGE ADDITIVE.

Rapid profit

MC405 MACROFAN POWER UHS CLEARCOAT

Dir. 2004/42/CE/IIb (d) (420)

UHS 2:1 clearcoat with POWER technology. It is the ideal product when the maximum profit is demanded in term of aesthetic aspect and application.

- Fast application and air drying (5 min. at 60°C)
- Flexibility in use
- Very good polishing
- Excellent final aspect

Use MACROFAN UHS HARDENERS (MH100-MH110-MH115-MH120) + MT405 MACROFAN POWER ADDITIVE.

Wide-ranging use

MC421 MACROFAN PLUS UHS CLEARCOAT

Dir. 2004/42/CE/IIb (d) (420)

High technology 2:1 UHS clearcoat. Suitable when the greatest wide-ranging spectrum of use is required for application methods and for repair type with high aesthetic performance.

- Easy application.
- Wide-ranging spectrum of use (from spot repair to complete painting) and drying times.
- Easy use.
- Excellent aesthetic aspect (with standard hardener).

Use MACROFAN UHS HARDENERS (MH100-MH110-MH115-MH120).

Zero consumption and maximum speed

MC390 MACROFAN AIRTECH MAX UHS CLEARCOAT

Dir. 2004/42/CE (d) (420) 350

UHS 1:1 clearcoat with AIR Drying technology. Ideal for partial repairs with no use of the spray booth, when maximum energy saving and maximum productivity are required

- Excellent flow and aesthetic aspect
- Excellent air drying speed (polishing after 1,5 h at 20°C and 50% R.H.)
- High hardness and film resistance

It uses the specific hardener MH390.

Highest protection and quality

MC450 MACROFAN AUTOGARD UHS CLEARCOAT

Dir. 2004/42/CE/IIb (d) (420)

UHS 2:1 clearcoat based on special polymers giving antiscratch characteristics and an excellent aesthetic aspect.

- Excellent scratch resistance
- "Reflow" effect (superficial abrasions tend to disappear)
- Excellent aesthetic appearance
- Easy application

Use MACROFAN UHS HARDENERS (MH100-MH110-MH115-MH120).

Ready for use matt clearcoats

09890 MACROFAN HS 2000 MATT

09896 MACROFAN HS 2000 SAT

Dir. 2004/42/CE/IIb (e) (840)

HS clearcoats with different gloss (about 10 and 30 gloss) mixable with each other to obtain in-between gloss. They are especially suggested to paint car/motorcycle parts, also plastic parts.

- Uniform matt or satin aspect
- Excellent flexibility
- Easy application
- Very good outdoor resistance

Use MACROFAN UHS HARDENERS (MH100-MH110-MH115-MH120).

Maximum sustainability

HC200 HYROFAN 2K HI-TECH CLEARCOAT

Dir. 2004/42/CE/IIb (d) (420)

2K water-borne clearcoat. Ideal for all repairs where a minimum environmental impact is required, while maintaining high application performance and a very good aesthetic aspect.

- Ease of application, thanks to its milky aspect (pilot effect) and good vertical hold
- High gloss and glass hardness
- Ease of polishing

It uses specific hardener (HH200) and additive (HT200).

