



UV FLASH LINE PRESENTATION



ICR
COMPANY

UV FLASH LINE

S01 : FLASH-1 Putty 1K

F01 : FLASH-2 Primer 1K

H01 : FLASH CLEARCOAT 1K



UV FLASH LINE

S01 : UV FLASH-1 Putty 1K



UV FLASH LINE

S01 : UV FLASH-1 Putty 1K

Technical Features:

- 1) Ready to use, curing with UVA Light.
- 2) Ideal for spot Repair
- 3) Just cured with UVA light , at 4-5 min at 20-30 cm
- 4) Excellent adhesion on Steel, Steel Galvanised, Aluminium and Composite.
- 5) Ready to sand immediately after irradiation.



UV FLASH LINE

F01- D01 : UV FLASH PRIMER 1K



UV FLASH LINE

F01 : UV FLASH PRIMER 1K

Technical Features:

- 1) Ready to use, Curing with UVA Light.
- 2) Ideal for spot repair.
- 3) Irradiation with UVA light for 4-5 minuti at 20-30 cm.
- 4) Excellent adhesion on Steel, Steel Galvanised, Aluminium and Composites.
- 5) Ready to sand just after irradiation
- 6) It is possible to make thickness between 40 a 300 micron



UV FLASH LINE

H01- D03 : UV FLASH CLEARCOAT 1K



UV FLASH LINE

H01- D03 : UV FLASH CLEARCOAT 1K

Technical Features:

- 1) Ready to use, curing with UVA Light
- 2) Ideal for «Spot Repair»
- 3) Irradiation with UVA light ,for 4-5 minuti at 20-30 cm
- 4) Excellent adhesion on all waterborne and solventborne basecoat
- 5) Shade off using thinner to dilute .
- 6) Polishable immediately after irradiation
- 7) Excellent weather resistant



UV FLASH LINE

H01 – F01 UVFLASH SPRAY



UV FLASH LINE

F01 UVFLASH SPRAY

Technical Features:

1. Identical technical features of 'product in can'
2. Easy To use.
3. For a very very fast spot repair
4. Used with LED Light making irradiation for 4-5 minutes at 2-3 cm



UV FLASH LINE

H01 – F01 UVFLASH SPRAY

Technical features:

1. Identical technical features of product in bottle
2. Easy to use
3. For Very very fast spot repair.
4. Used with LED Light with irradiation for 2-3 minutes at 5 cm.



