

Product Information

# 7120 SFR M12 Superfast™

HS Ultra Rapid Surfacer

**silco**<sup>®</sup>  
AUTOMOTIVE

*Exceptionally*  
**FAST DRYING**  
*times*

*Sanding after*  
**15 MINUTES**  
*at 20°C*

*Easy*  
**SANDING**  
*without paper clogging*



*Excellent*  
**ADHESION ON**  
*various substrates*

*Very easy*  
**APPLICATION**  
*with short flash-off time*

*Excellent*  
**ADHESION OF**  
*basecoats and topcoats*



Ultra fast drying surfacer for perfect refinish results within minutes.

**EASY APPLICATION**



**EASY SANDABILITY**



# 7120 SFR M12 Superfast™

HS Ultra Rapid Surfacer

Mixing ratio 5:1

## HARDENER

Standard  
7125

## DRYING TIME \*

20°C 15 min

60°C 5 min

IR 5 min

Flash-off  
until matt 1 - 2 min

Potlife 35 min

## THINNER

10-20%

(7030 Fast/7050 Standard/7070 Slow)

\*Indicative times subject to thinner type/application/wet film thickness/environment ...

## How to

### APPLICATION

Use of slow thinner is recommended in case of higher temperatures in combination with larger surfaces. Light half coat followed by full closed coat with 1 minute flash-off can be used for priming. This way you achieve up to 80 microns of dry film with 15 minutes sanding time. Two normal full coats (with 2-3 minutes flash-off) and up to 120 microns will result in 20 minute sanding time. For further and updated information please refer to the TDS published on [www.silco-automotive.com](http://www.silco-automotive.com).

## Info

### PRODUCT

Top-quality acrylic primer-filler with exceptionally fast drying time suitable for fast repair process of small and larger surfaces. The filler is air dry in 15 minutes at 20°C. Possible to apply to bare metal. The surface is smooth, sanding after 15 minutes from application is easy without paper clogging.

## Packaging

### SURFACER

7120 SFR M12 Superfast™  
HS Ultra Rapid Surfacer

Prod. Nr.	Content	Color
7120-A-3,5	3.5 L	White
7120-B-3,5	3.5 L	Dark grey
7120-C-1 / 7120-C-3,5	1 L / 3.5 L	Grey

### HARDENER

7125 HS Hardener  
HS Acrylic Hardener - mixing ratio 5:1

Prod. Nr.	Content	Description
7125-0,2 / 7125-0,7	200 ml / 700 ml	Standard