

Product Information

# 9090 X9 Superfast™

Fast Anti-Scratch Clear Coat



Exceptionally  
**FAST DRYING**  
at 60° or 20°C

Only  
**5 MINUTES**  
at 60°C

Immediate  
**POLISHING**  
after cooling down



Perfect  
**GLOSS RETENTION**  
& UV protection

Very easy  
**APPLICATION**  
with 3:1 mixing ratio

In the base coat  
**NO HARDENER/  
ACTIVATOR**  
is needed



Ultra fast drying anti-scratch clear coat for perfect refinish results within minutes.

**CERTIFICATE OF QUALITY**  
Product name: 9090 X9 Superfast™  
In accordance with EN ISO 15474-2:2013

**EASY APPLICATION**

**5 min**  
60°C

**ULTRA FAST DRYING**

**CERTIFIED QUALITY**

# 9090 X9 Superfast™

## Fast Anti-Scratch Clear Coat

Mixing ratio 3:1

HARDENER

Standard

9125

DRYING TIME \*

20°C ~65 min

60°C ~5 min

IR 5 - 7 min

Flash-off <5 min

Potlife 60 min

THINNER 0 - 5 %

(7030 Fast/7050 Standard/7070 Slow)

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

## How to

APPLICATION

Use of slow hardener is recommended in case of higher temperatures in combination with larger surfaces.

Light half coat followed by full closed coat without flash off can be used for spot and quick repairs. For all other repairs use two full coats application method with max. 5 minute flash off between coats.

For further and updated information please refer to the TDS published on [www.silco.si](http://www.silco.si)

## Info

PRODUCT

Highly productive HS clear coat X9 Superfast is characterised by outstandingly short drying times when baking (5 min/60°C) or when air drying (60 min/20°C). Polishing is possible immediately after cooling. Short drying times allow more turnover of vehicles and decreased manpower costs. Additionally, fast drying without oven baking allows fuel and electricity savings.

## Packaging

CLEAR COAT

9090 X9 Superfast

Fast Anti-Scratch Clear Coat

Prod. Nr.	Content
9090-3	3 L

HARDENER

9125 - UHS Hardener

UHS Acrylic Hardener - mixing ratio 3:1

Prod. Nr.	Content	Description
9125-1	1 L	Standard