

9100 X10 System Clear

UHS 420 Wide Range Clear Coat

silco[®]

One clear coat for every application.

- / A true "all-rounder"
 - 4 Hardeners
 - 3 Thinners
- / Fast to medium speed clear coat
- / Immediate polishing after cooling down
- / Very easy application
- / Superior gloss retention & UV protection

www.silco.si/en



9100 X10 System Clear

UHS 420 Wide Range Clear Coat

Mixing ratio 2:1

Hardener	Extra Fast 9122	Fast 9123	Standard 9125	Slow 9127
Drying time*				
20°C/68°F	~5 h	~6 h	~7 h	~8 h
60°C/140°F	~15 min	~20 min	~25 min	~30 min
IR	~7 min	~9 min	~11 min	~15 min
Flash-off 20°C/68°F	5–10 min			
Potlife 20°C/68°F	20–30 min	30–40 min	50–60 min	50–60 min
Thinner	0–10 % (7030 Fast, 7050 Standard, 7070 Slow)			

*Indicative times subject to hardener and thinner type/application/environment...

How to use?

Extra fast and fast hardeners are recommended for use on vertical 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 flash off between coats (5–10 min). Flash off time and drying time depends on the combination of the hardeners and thinners used.

For further and updated information please refer to the TDS published on www.silco.si.

Product info

Versatile, acrylic UHS clear coat for professional refinish repair. A wide range of hardeners and thinners allows all kinds of repairs, regardless of the complexity of the conditions and not at the expense of affecting superior gloss appearance. X10 System Clear is characterized by ease of application, superior gloss retention and UV resistance. Polishing is possible immediately after cooling.

Packaging

9100 X10 System Clear
UHS 420 Wide Range Clear Coat

Prod. Nr.	Content
9100-1	1 L
9100-5	5 L

Hardener / 9122 - 9127 HS Hardener
HS Acrylic Hardener - mixing ratio 2:1

Prod. Nr.	Content	Description
9122-0,5 / 9122-2,5	500 ml / 2.5 L	Extra Fast
9123-0,5 / 9123-2,5	500 ml / 2.5 L	Fast
9125-0,33 / 9125-0,5 / 9125-1 / 9125-2,5	330 ml / 500 ml / 1 L / 2.5 L	Standard
9127-0,5 / 9127-1 / 9270-2,5	500 ml / 1 L / 2.5 L	Slow