

Technical Data Sheet

Spot Repair Thinner PLUS
Art.nbr.: 3127+

Special Products
Version: **EN-TDS-3127-6**
Revision: April 2015
Page: 1 of 2

FOR PROFESSIONAL USE ONLY

FULL TECHNICAL INFORMATION



- Universal Spot Repair Thinner / Spray-out Thinner

FIELD OF APPLICATION

Specially developed for spot repair in 2K quality.
This KRISTAL Spot Repair Thinner PLUS has excellent flow-out properties in order to make it easier to re-spray the reparation in a invisible way.

PRODUCT AND AUXILIARY PRODUCTS

Article numbers	Spot Repair Thinner PLUS	3127+
	KRISTAL Universal TimeClear	9455
	KRISTAL TimeClear Plus	9430
	UHS Clear Coat 93 2:1	9310
	UHS Surfacer 53 5:1	5325, 5326, 5327, 5329
	HS Clear Coat 92 2:1 PLUS	9210+
	HS Surfacer 52 4:1 PLUS	5225+, 5226+, 5227+, 5229+
	MS Clear Coat 91 2:1	9110
	ZENITH HS420 Clear Coat 2:1	Z9209
	ZENITH HS520 Surfacer 5:1	Z5200
	ZENITH HS Clear Coat Scratch-Resistant Z39 2:1	Z9039

CHEMICAL BASIS

KRISTAL Spot Repair Thinner PLUS Special leveling agents in organic thinners

CLEANING THE EQUIPMENT

KRISTAL NC Thinner 3120

Technical Data Sheet

Spot Repair Thinner PLUS
Art.nbr.: 3127+

Special Products
Version: **EN-TDS-3127-6**
Revision: April 2015
Page: 2 of 2

FOR PROFESSIONAL USE ONLY

PHYSICAL PROPERTIES

Density : 0,92/l
Flashpoint : >24° C
Vol.% solids : 4%

VOLATILE ORGANIC COMPOUND

This product contains a maximum of 840 g/l. VOC

STORAGE LIFE

Under normal storage conditions for up to two years in unopened tins.

TRANSPORT- AND STORAGE CONDITIONS

Do not store or transport this product at a temperature lower than 8° C or higher than 30° C.

KRISTAL COATINGS B.V.

P.O. Box 72
6640 AB BEUNINGEN GLD.
The NETHERLANDS

Tel.: +31 24 675 2636
Fax: +31 24 675 3360

E-mail: info@kristalcoatings.nl
Internet: www.kristalcoatings.com

Important notice

Our products are suitable for professional use only. Registered processing times are valid under conditioned application circumstances only. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, not the suitability of the products for a specific purpose. Any date, weight, proportions, etc. given herein are for general information purpose only; they may change without prior information and do not constitute the quality of the products (product specification). For technical support and advice with concern to choices of coatings systems and methods of application, our technical staff will be at your service at all times.