

TECHNICAL INFO

Thinning Agent

Art.: 80.0003.9999 Bottle 125 ml

Thinning Agent is part of the Innotec Stone Chip Repair System and the Innotec Stone Chip Repair System – VW (VAS 6083A). It is a thinner that has been specially developed to lower the viscosity of Stone Chip Colour. In addition, Thinning Agent is extremely well suited to the removal of old lacquer residues from the bodywork. The product is also used to clean the brushes in the Stone Chip Repair System.



Base:	Mixture of organic solvents
Density:	0,858 g/ml
Consistency:	Liquid
Viscosity:	± 3 mPa.s
Solvents:	Cyclic and oxyginated hydrocarbons
Flash point:	< 0°C
Application conditions:	Maximum +50°C
Type of surface:	Stone Chip Colour, remains of old paint markers, InnoQuip Brushes
Application method:	Cleaning: Apply to a clean, dry Multi Wipe and use this to clean the InnoQuip Brushes. If you want to remove old paint stick remains from the original paintwork, test beforehand on an area not in full view. Then apply to a Multi Wipe, dab onto the old paint stick and remove. Thinning: Use the InnoQuip Spatula to mix a few drops of Thinning Agent into the Stone Chip Colour to reach the desired viscosity.
Shelf life:	2 years in original, unopened packaging
Storage conditions:	Store cool and dry
Type of batchcode:	F
Other details:	Attention: Innotec Thinning Agent can affect the original paintwork of the vehicle. Always test beforehand on an area not in full view.
EAN Code:	5400563030394

This technical info sheet replaces all previous versions.

All information is supplied without obligation and based on our knowledge and experience with the product under normal conditions. In practice, the information supplied can in no way replace the tests that need to be performed before first use of the product. only prior testing of the product can prove whether the product is indeed suitable for the intended application (or not). Thus, we cannot accept any responsibility in case our products are not used in compliance with the advices given.

If the product should not meet the quality requirements, we will only reimburse up to a maximum of the purchase price of the product. We accept no responsibility whatsoever and shall under no circumstances be liable for damage or consequential loss arising from the use of the product.







For information concerning safe use and storage, please refer to the safety data sheet of the product concerned.



