

Seite 1 von 1 : Artikel 1 - 6 von 6

<a href="#">ArtikelNr.</a> [1]	<a href="#">Artikel-Bezeichnung</a> [2]	Preis incl.
<a href="#">0010</a> [3]	<a href="#">Semi-fluid grease 750 g. for preserving the cavity, Mike Sander - corrosion inhibitor, test winner in Germany</a> [3]	14,50 €
<a href="#">0011</a> [4]	<a href="#">Semi-fluid grease 4kg. for preserving the cavity, Mike Sander - corrosion inhibitor, test winner in Germany</a> [4]	58,00 €
<a href="#">0012</a> [5]	<a href="#">Semi-fluid grease 25kg. for preserving the cavity, Mike Sander - corrosion inhibitor, test winner in Germany</a> [5]	255,00 €
<a href="#">0014</a> [6]	<a href="#">Grease ribbon for sealing of screwed sheet metal parts, length 10m, large 5 cm</a> [6]	9,00 €
<a href="#">0067</a> [7]	<a href="#">Cavity preservation on wax basis, for cavity pistol - 1 ltr.</a> [7]	11,00 €
<a href="#">0090</a> [8]	<a href="#">Fusion automat with thermostat and drain valve, for Mike sander grease</a> [8]	130,00 €

[PDF Version](#) [9]**Source URL (retrieved on 2026-06-27 07:46):**<https://www.schuetzenhofer.de/en/catalog/294>**Links**

[1] <https://www.schuetzenhofer.de/en/catalog/294?order=model&sort=desc> [2] <https://www.schuetzenhofer.de/en/catalog/294?order=title&sort=asc> [3] <https://www.schuetzenhofer.de/en/content/semi-fluid-grease-750-g-preserving-cavity-mike-sander-corrosion-inhibitor-test-winner> [4] <https://www.schuetzenhofer.de/en/content/semi-fluid-grease-4kg-preserving-cavity-mike-sander-corrosion-inhibitor-test-winner-germany> [5] <https://www.schuetzenhofer.de/en/content/semi-fluid-grease-25kg-preserving-cavity-mike-sander-corrosion-inhibitor-test-winner-germany> [6] <https://www.schuetzenhofer.de/en/content/grease-ribbon-sealing-screwed-sheet-metal-parts-length-10m-large-5-cm> [7] <https://www.schuetzenhofer.de/en/content/cavity-preservation-wax-basis-cavity-pistol-1-ltr> [8] <https://www.schuetzenhofer.de/en/content/fusion-automat-thermostat-and-drain-valve-mike-sander-grease> [9] <https://www.schuetzenhofer.de/en/printpdf/catalog/294>