

## TECHNICAL PRODUCT INFORMATION

<b>PRODUKT</b>	<b>Vest-Air Fin</b>	
<b>TYPE</b>	<b>A / A-UF / A-SUPER</b>	
<b>DESCRIPTION</b>	Synthetic fine blasting medium made of duroplastic. Using for deburring of aluminium and zinc diecast parts and electronic components. Decoating without tolerance change or surface compaction of powder-coated parts, sports boats, automobile and air-craft parts made of aluminium or magnesium. Cleaning of steel and chrome-plated molds in the rubber and plastic industries; injection-molded or extruder screws, monument restoration.	
<b>SIEVING RANGES</b>	Typ A-UF  12/16 16/20 20/30 30/40 40/60 60/100	Typ A und Typ A-SUPER  200 – 500µ 500 – 800µ 800 – 1600µ
<b>TECHNICAL DATA</b>	Specific weight: approx. 1.50 g/cm <sup>3</sup> +/- 20% Bulk weight: approx. 0.9 kg/l Hardness by Mohs: approx. 3.0-4.0 Typ A approx. 3.5 Typ A-UF approx. 4.0 Typ A-Super  Storage: dry and sheltered	
<b>REQUIREMENTS</b>	<b>Material</b> Aminoplast shaping mass, hardened, a complex mixture. Plastics produced from urea resin or melamine resin  <b>Chemical composition</b> Typ A Urea+Melamin Phenolic resin+ Melamin Polyester resin molding composition Typ A-UF Urea-composition Typ A-SUPER Melamin resin-composition	
<b>PACKAGING</b>	In 25-kg plastic-bags(500kg pallet)	
<b>PRODUCTION &amp; SALES</b>	SWARCO VESTGLAS GmbH Rumplerstraße 12, D-45659 Recklinghausen T. +49-2361-6094-0, F. +49-2361-6094-55 E. office.vestglas@swarco.com Website: <a href="http://www.swarco.com">www.swarco.com</a>	