GLASS TAPE VIDATAPE AS (AMINO SILANE) 
TEMP. CLASS C 220°C.

• Good resistance to chemicals
• Working temperature 220°C, Intermittent 500°C
• Dimensionally stable
• High tensile strength
• High resin absorption capacity

PRODUCT INFORMATION

Glass tape especially suited for large motors and engines meeting high demands of the thermal class. The surface layer of the tape is coated with Amino Silane to promote good absorption of varnishes and resins.

Typical applications
Suitable for the binding of solenoids, field coils and coil ends in electric motors as well as electrical applications.

Properties
• Good resistance to chemicals
• Working temperature 220°C, intermittent 500°C
• Good rigidity
• High tensile strength
• High varnish and resin absorption capacity

Technical data
• Temperature Class 220°C, Intermittent +500°C
• Max elongation: 30N/mm
• Tolerance on width: ±1 mm
• Weight g/m²: 143
• Thickness: 0.13 ± 0.025 mm

Composition
• Woven glass tape coated with Amino Silane

Colour
• White

Packaging
• See article list

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<th>Item Number</th>
<th>Dimension</th>
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Product information for which Carbex bears no responsibility is provided by the manufacturer.