DESCRIPTION:
Bit-Biter™ instantly stops drivers from slipping on any fastener. The unique formula multiplies friction between a slipping driver and fastener head, creating enhanced gripping power during installation and removal processes. Stripped, rusted, or damaged fasteners and drivers become workable again!

Bit-Biter also prevents stripped screws, injury, and damaged surfaces. It can be used with any type of screw or gripping tool.

Don’t let your job be held up by worn, cammed out, rounded or deformed fasteners and drivers. No tool box is complete without Bit-Biter.

METHOD OF USE:
» Shake well. Store in a cool place.
» Dip the head of the screwdriver into the liquid. Works instantly. OR…
» Use brush to apply liberally to any tool or fastener head for increased gripping power.
» Clean up excess product with water.

PRODUCT FEATURES:
» Cost-effective: This time and money saving product allows for speedy removal and replacement of parts with minimal effort.
» Simple: There is no need for easy-outs, screw extractors, drilling out or re-tapping; all you need is Bit-Biter and a standard driver.
» Versatile: Works well with all screw drivers, hex/Allen wrenches, sockets, pliers, wrenches and most gripping tools.
» Protects: By providing terrific grip between the fastener and driver, Bit-Biter prevents damage to surfaces and personal injury from a slipped driver.
» Environmentally friendly: A non-toxic, non-corrosive, non-staining, odorless formula. Material can be easily washed away with water.
» Unlimited shelf life: This product can be stored indefinitely without losing effectiveness.

SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Size</td>
<td>30 cc brush bottle</td>
</tr>
<tr>
<td>Appearance</td>
<td>Gray liquid</td>
</tr>
<tr>
<td>Shelf Life</td>
<td>Indefinite</td>
</tr>
<tr>
<td>Operational Temperatures</td>
<td>-50°C to 75°C (approximately -60°F to 170°F)</td>
</tr>
<tr>
<td>Applicable Materials</td>
<td>All metals, wood, and most plastics</td>
</tr>
</tbody>
</table>

*The information provided is based on technical data that Tectorius believes to be reliable. Since we cannot anticipate or control the various conditions under which this information and our product may be used, we cannot guarantee the applicability of this information or the suitability of our product in any individual situation. Therefore, the product is sold without warrantee expressed or implied.