GRIPlag 50
For drive pulley systems
Smooth, Diamond
Non-Marking

GRIPlag 50 is a natural rubber blend with a high coefficient of friction for drive pulley systems. Available with a smooth or omni directional diamond profile surface (GRIPlag 50) and bonding layer for vulcanization to metal.

GRIPlag 50 is used on drive tail or blend pulleys in damp or wet conditions where maximum traction is needed to reduce slippage of conveyor belts. GRIPlag 50 is very resilient to caking and build up on pulleys is not a problem on light and medium tension conveyor systems. GRIPlag 50 diamond profiled lagging will dissipate water and dirt in all directions. NON MAGGRIPlag 50 is also available with the omni directional diamond profile. It is designed where non marking features are required.

1 Thickness specification follows MIL---3065E

<table>
<thead>
<tr>
<th>Thickness</th>
<th>± Value</th>
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<tbody>
<tr>
<td>1/8”</td>
<td>± .020</td>
</tr>
<tr>
<td>1/4”</td>
<td>± .031</td>
</tr>
<tr>
<td>3/4”</td>
<td>± .093</td>
</tr>
<tr>
<td>1”</td>
<td>± .100</td>
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</tbody>
</table>

PROPERTIES
Polymer: NR/SBR
Color: Blue
Hardness: 50° duro scale shore “A” ± 5°
Tensile strength: 1,800 psi (12.3 MPa)
Elongation at break: 500%

STORAGE
Store rubber products, cements and solvents in a cool, dry, dark place. Avoid direct sunlight.

Call Green Rubber - Kennedy Ag for recommendations on rubber type, thickness, and other specifications to perform best in your applications.

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