ECCOSCOUR™ GREENCLEANER DfE

CLASSIFICATION

Environmentally friendly, biodegradable, nonionic detergent and scouring agent. There are no alkyl phenols in this product.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
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<tbody>
<tr>
<td>Appearance</td>
<td>Clear liquid, slight citrus odor</td>
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<tr>
<td>Density</td>
<td>8.2 lbs./gallons</td>
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<tr>
<td>pH 0.5% Solution</td>
<td>9.9 +/-1.0</td>
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<tr>
<td>Solubility</td>
<td>milky opaque solution</td>
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<tr>
<td>% Active</td>
<td>100%</td>
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GENERAL COMMENTS

- Scientifically formulated biodegradable, concentrated, nonionic detergent and scouring agent for natural and synthetic fibers, fabrics and surfaces.
- Especially effective for the removal of grease & lanolin from felts & raw wool including dirty matter in Alpaca fibers.
- Contains citrus oils and organic linear alcohol surfactants most useful in general scouring needs for removing oils, greases and soil problems.
- Does not contain any petroleum or chlorinated solvents, alkyl phenols, phosphates, or other chemicals that are hazardous to the environment.
- Made from products that have positive environmental characteristics and are easily biodegradable.

STABILITY

- Completely stable to normal storage
- Will tolerate freeze and thaw cycles.

APPLICATIONS

Wool Scour

- Use 0.1 – 0.7 % ECCOSCOUR™ GREENCLEANER DfE on weight of bath.
- Scour @ 130 - 160 °F for 30 minutes to obtain best results.
- Using 0.1% soda ash (sodium carbonate) with ECCOSCOUR™ GREENCLEANER DfE will aid in grease removal if your water is acidic or hard with calcium and magnesium salts.

Synthetic Scour

- Use 0.05 - 0.50% ECCOSCOUR™ GREENCLEANER DfE on weight of bath.
- Adjust pH to 9.0 - 10.0 with soda ash (except for nylon or acrylic – keep pH around 7.0).
- Scour @ 105 – 145°F for 20-30 minutes to obtain best results.