Foamdoctor F9884 is a foam control agent for use in vegetable processes where foaming is an inherent problem. Examples of these processes are; sugar beet processing, starch processing.

The product incorporates an effective de-foamer that eliminates existing foam and acts as an effective antifoam package preventing further foam developing. Specifically designed to work over a wide temperature range, the benefits of using Foamdoctor F9884 are:

- Reduced dosage rates
- Effective foam control in juice recovery and circulation systems
- No mineral oil or animal oil content
- Environmentally and user friendly

TYPICAL PROPERTIES

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Clear/Yellow fluid</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>0.93 - 0.96</td>
</tr>
<tr>
<td>Viscosity</td>
<td>@ 25°C, &lt;1000 Centipoise</td>
</tr>
</tbody>
</table>

APPLICATION

Processes and plant vary considerably but as a guide the product should be dosed initially at a rate of 180 - 200 parts per million. The dosage rate can be reduced from this point until optimum economy with effective foam control has been achieved.

Ideally Foamdoctor F9884 should be dosed with a diaphragm pump at a point upstream of a system pump to ensure effective dispersion of the antifoam agent. An example of a suitable pump for is the ProMinent `Vario' series pump where the stroke length can be adjusted.

Foamdoctor F9884 is considered to be readily biodegradable.

REGULATIONS & COMPLIANCE

Foamdoctor F9884 is designed to comply with current EU as well as one or more of FDA CFR 21 regulations. For further information please contact PennWhite Ltd.

Foamdoctor F9884 is approved Kosher Parev by the Manchester Beth Din.

PACKAGING

Foamdoctor F9884 is available in 1000 litre IBC containers or bulk road tanker deliveries.