YIMANSOFT ASO-846 is a special amino-modified organic silicone oil, fiber and fabric can produce excellent flexibility, Smooth feel, so very excellent in terms of washing, the treated fibers and fabrics are extremely lucrative cozy feel. Microemulsion can be made, can give a variety of cellulose fibers and synthetic lubricating excellent soft texture, the effect lasting, low yellowing.

【 Properties 】
1. Appearance: clear to slightly turbid viscous liquid
2. Viscosity: 1000 ~ 5000 mPa • s (25℃)
3. Stability: in sealed containers below 40 ℃ indoor dark storage year

【 characteristics 】
1. YIMANOIL ASO-846 good lubrication soft surface texture.
2. YIMANOIL ASO-846 feel full, good drape.
3. YIMANOIL ASO-846 in a variety of fibers with a good feeling, lasting effect.
4. YIMANOIL ASO-846 low yellowing.
5. YIMANOIL ASO-846 easily emulsified into microemulsion stability.

【 Emulsification 】
YIMANSOFT ASO-846 can use our environmentally friendly emulsifiers, the following recipe is for reference only.

<table>
<thead>
<tr>
<th>Ingredient%</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>YIMANSOFT ASO-846</td>
<td>20.0%</td>
</tr>
<tr>
<td>Emulsifier</td>
<td>10.0%</td>
</tr>
<tr>
<td>Concentrate</td>
<td>5.0%</td>
</tr>
<tr>
<td>Water</td>
<td>64.7%</td>
</tr>
<tr>
<td>HAC</td>
<td>0.3%</td>
</tr>
</tbody>
</table>

1. YIMANSOFT ASO-846, and the emulsifier mixture was stirred for 15 minutes.
2. Add the concentrated water and 0.1% acetic acid and stirring was continued for 10 minutes, the viscosity increases.
3. at 30 minutes and a small amount of dilution water was added gradually stir.
4. would be the last one remaining glacial acetic acid and water added together, the emulsion Appearance Clear and transparent.
5. filter package.

When mixing the emulsion must be fully prepared, but you can not use the high shear device.
Note: The above example is only for illustration. The Company can not guarantee their applicability, performance, efficacy, safety and the possibility of patent infringement. They did not go through extensive testing verified before use. Customer must own authentication.

【Application Process】

Padding:
1. with a non-ionic detergent thoroughly scouring the fabric, and then with 80% acetic acid solution at 2g/l dosage wash
Cloth to neutralize alkaline residue on the fabric.
2. If the use of anti-wrinkle agent, diluted in the mixing tank, if overheated to cool before adding silicone oil 30 °C.
3. The required amount of silicone oil emulsion and about the same amount of water diluted into a mixing tank.
4. If the anti-wrinkle agent with a catalyst diluted with an equal amount of water added to the mixing tank.
5. Finally, all of the water added with 80% acetic acid adjusted to pH 5.

Impregnation method:
1. with a non-ionic detergent thoroughly scouring the fabric, and then with 80% acetic acid solution at 2g/l dosage wash
Cloth to neutralize alkaline residue on the fabric.
2. The required amount of silicone oil emulsion and about the same amount of water to dilute the liquid with the fabric at 20:1
Or a bath ratio of 30:1 is made with 80% acetic acid solution to pH 4.
3. After about 10 minutes, increasing the temperature to 35-40 °C and maintained 20-30 minutes to complete absorption dip immersion.

【Package】
120Kg per tub.

15F., No. 307, Xuecheng Rd., Sanxia Dist., New Taipei City 23741, Taiwan (R.O.C) Tel(02)26733998 Fax(02)26733995

NOTICE: The information herein is offered in good faith based on Chenda’s research and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information shall not be used as a substitute for preliminary test which are essential to ensure that our products are fully satisfactory for your specific application before using them in a full scale production. Therefore, unless CHENDA provides you with a specific written warranty of fitness for use, CHENDA’s sole warranty is that the products will meet CHENDA’s then current sales specifications. CHENDA specifically disclaims any other express or implied warranty and your exclusive remedy and CHENDA’s sole liability for breach of warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. CHENDA expressly disclaims any liability for incidental or consequential damages. Suggestions of use should not be taken as inducements to infringe any patent.