SYNAFIL – Fillers for cosmetic and skin care applications
SYNAFIL is ECKART’s umbrella brand for cosmetic fillers, featuring two types of substrates in powder form – synthetic mica flakes and micronized polypropylene wax particles. The SYNAFIL product line mainly applies to properties like texture, skin feel and pay-off of formulations.

SYNAFIL S fillers are based on synthetic fluorphlogopite and set themselves apart by their outstanding color purity and remarkable low heavy metal content. Based on these characteristics, SYNAFIL S is suitable for face and body care applications including night and day creams, “alphabet” creams or moisturizing lotions.

Tight particle size distribution, coverage and light reflection, help to reduce skin imperfections like freckles or small wrinkles around the eye or lip areas. In color cosmetics, SYNAFIL S can be used in many facets. Fields of application range from foundations and concealers to pressed and loose eye shadows, powders, blushes as well as lip cosmetics such as balms, sticks or glosses.

SYNAFIL W 1234 is a polypropylene wax based filler for cosmetic applications. It can be used to add a velvet-like skin feel and to mattify formulations. This wax can also support mousse-like textures. SYNAFIL W 1234 is the perfect choice to boost eye-catching sparkle effects in specifically adjusted color cosmetic applications such as creamy and pressed eye shadows, powders and nail polishes. As a mattifying agent it can be used in foundations, powder formulations and creams.

**Handling**

No use restrictions. Detailed information on use levels as well as formulation guidelines will be provided on request.

**Packaging**

<table>
<thead>
<tr>
<th>SYNAFIL S</th>
<th>SYNAFIL W</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kg, 25 kg</td>
<td>1 kg, 5 kg, 20 kg</td>
</tr>
</tbody>
</table>

**SYNAFIL**

<table>
<thead>
<tr>
<th>Type</th>
<th>Article No.</th>
<th>Particle Size (microns)</th>
<th>INCI Name Synthetic fluorphlogopite CAS: 12003-38-2 EINECS: 234-426-5</th>
<th>INCI Name Polypropylene CAS: 9003-07-0 EINECS: –</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 115</td>
<td>35688</td>
<td>1 – 15</td>
<td>100</td>
<td>–</td>
</tr>
<tr>
<td>S 525</td>
<td>35646</td>
<td>5 – 25</td>
<td>100</td>
<td>–</td>
</tr>
<tr>
<td>S 1050</td>
<td>35621</td>
<td>10 – 50</td>
<td>100</td>
<td>–</td>
</tr>
<tr>
<td>W 1234</td>
<td>35647</td>
<td>12 – 34</td>
<td>–</td>
<td>100</td>
</tr>
</tbody>
</table>

Note: For more detailed information please refer to our technical service department.

ECKART GmbH
Guentersthal 4
91235 Hartenstein, Germany
Tel +49 9152-77 0
Fax +49 9152-77 7008
info.eckart@altana.com
www.eckart.net

ECKART America Corporation
830 East Erie Street
Painesville, Ohio 44077, USA
Tel +1 440 954 7600
Fax +1 440 354 6224
Toll-free 866 458 7837
info.eckart.cosmetics@altana.com
www.eckart.net

ECKART Asia Ltd.
Unit 3706-08, 37/F, Sunlight Tower
248 Queen’s Road East, Wan Chai
Hong Kong
Tel +852 3102 7200
Fax +852 2882 5366
info.eckart.asia@altana.com
www.eckart.net

0.5/March2018.6 COS
099135XX0