Andisil® WC

PRODUCT OVERVIEW

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andisil® WC 26</td>
<td>Andisil® WC 26 is an optimal performing hybrid silicone solution. Andisil® WC 26 contains anti-stat agents and conductivity additives – also called web conditioners – for use on high speed web printing presses.</td>
</tr>
<tr>
<td>Andisil® WC 18</td>
<td>Andisil® WC 18 is a high performing Hybrid Silicone Solution. Andisil® WC 18 contains anti-stat agents and conductivity additives for use on web offset presses.</td>
</tr>
<tr>
<td>Andisil® WC 10</td>
<td>Andisil® WC 10 is a quality performing Hybrid Silicone Solution. Andisil® WC 10 contains anti-stat agents and conductivity additives for use on web offset presses.</td>
</tr>
</tbody>
</table>

DESCRIPTION

Andisil® WC Products are silicone emulsions with anti-stat agents and conductivity additives – also called web conditioners – for use on high speed web printing presses. These products are applied to the web to prevent ink from marking and smearing that occurs during all stages of the printing process.

ADVANTAGES & FEATURES

- Controls and reduces static charge both during and post printing
- Improves the final gloss on the printed material
- Prevents ink smearing and marking that occurs from ink rub-off on idler rollers
- High speed performance consistency
- High moisture content results in a reduction of static charge and lowers the risk of cracking of paper in the folder
- Reduces marring, streaking and smearing of ink
- Reduces production costs by improving corrosion resistance of metal surfaces vulnerable to water corrosion

STORAGE & SHELF LIFE

The shelf life, when the container is stored unopened and under proper conditions (in temperatures above 35 ºC - do not allow to freeze), is expected to be a minimum of twelve months.

PACKAGING

Andisil® WC Products are supplied in 440 pound net weight plastic drums, totes, and other packaging options available upon request. Prior to use, it is recommended that the product be gently agitated for ten to twenty minutes prior to using to insure a uniform material.

For additional information on the product, please contact your Sales Representative.

We believe that the information shown in this Product Bulletin to be an accurate description of the typical characteristics and/or uses of the product. Any suggestions of uses are not to be taken as an inducement to infringe any particular domestic or foreign patent. We recommend that the product be thoroughly tested for a specific application to determine the performance, efficacy and its safe handling and use.