Anti Set-Off Spray Powder – fine, medium, coarse

Product information
Article Number: L0866501, L0866502, L0866503

Prevents set-off in the pile and supports oxidative drying. It is suitable for use in sheetfed offset printing applications without dispersion coating.

Anti Set-Off Spray Powder is produced on a vegetable basis from native starch and is supplied in 3 grades. The properties of the powder grains ensure an excellent spraying result and good flow characteristics. The powder can be used in all powder sprayer systems. Anti Set-Off Spray Powder is insensitive to normal air humidities, stable in storage and insoluble in both water and alcohol.

Recommended use

<table>
<thead>
<tr>
<th>Print substrate</th>
<th>&lt; 170 g/m²</th>
<th>170 g/m²-300 g/m²</th>
<th>&gt; 300 g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Coarse</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

Safety notes
• Not damaging to health
• Biodegradable
• The starch has not been genetically modified.

Tips for use
• Store the powder in a dry place at room temperature
• Check printed piles regularly for set-off during production
• Adapt the powder sprayer settings, pile height and powder grain size to the individual circumstances

Important
To avoid the build-up of powder in the press delivery and its surroundings, we recommend use of a coarser powder with a larger grain size. Contamination due to excessive powdering with a finer powder is then effectively reduced. Excessive powder application or excessive grain sizes may result in an undesirable sandpaper effect.

Packaging
The product is supplied in 1 kg bags.

Further information
Please refer to the bag label and product safety data sheet.
Anti Set-Off Spray Powder, hydrophobic – fine, medium, coarse

Product information
Article Number: L0866504, L0866505, L0866638

Prevents set-off in the pile and supports oxidative drying. It is suitable for use in all dispersion coating applications. Hydrophobic Anti Set-Off Spray Powder is produced on a vegetable basis from native starch and is supplied in 3 grades. The properties of the powder grains ensure an excellent spraying result and good flow characteristics. The powder can be used in all powder sprayer systems. Hydrophobic Anti Set-Off Spray Powder is insensitive to normal air humidities, stable in storage and insoluble in both water and alcohol.

Recommended use

<table>
<thead>
<tr>
<th>Print substrate</th>
<th>&lt; 170 g/m²</th>
<th>170 g/m²-300 g/m²</th>
<th>&gt; 300 g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Coarse</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

Safety notes
- Not damaging to health
- Biodegradable
- The starch has not been genetically modified.

Tips for use
- Store the powder in a dry place at room temperature
- Check printed piles regularly for set-off during production
- Adapt the powder sprayer settings, pile height and powder grain size to the individual circumstances

Important
To avoid the build-up of powder in the press delivery and its surroundings, we recommend use of a coarser powder with a larger grain size. Contamination due to excessive powdering with a finer powder is then effectively reduced. Excessive powder application or excessive grain sizes may result in an undesirable sandpaper effect.

Packaging
The product is supplied in 1 kg bags.

Further information
Please refer to the bag label and product safety data sheet.