

COVOTEK® 579

Citrus, fenugreek type

Protected flavouring palatant of micropearl particle size
for complete, complementary and mineral feeds for cattle and sheep

<i>Code</i>	6579						
<i>Description</i>	Not statistical flavouring premixture obtained by Iso-Fusion™ technology. Its excellent dispersion regularises and enhances the smell and the taste of the feeds and optimises the attractive and persistent effect of the aroma.						
<i>Appearance</i>	Free flowing whitish to pale yellow powder, dustfree.						
<i>Composition</i>	Intimate combination of natural and nature-identical flavouring substances in a single micropearl particle protected with a retaining agent.						
<i>Physical properties</i>	<table> <tr> <td>Bulk density</td><td>: 0.49 - 0.59 g/cm³</td></tr> <tr> <td>Granulation</td><td>: 125 - 400 microns</td></tr> </table>	Bulk density	: 0.49 - 0.59 g/cm ³	Granulation	: 125 - 400 microns		
Bulk density	: 0.49 - 0.59 g/cm ³						
Granulation	: 125 - 400 microns						
<i>Legislation</i>	<p>In conformity with European feed legislation.</p> <p>Free from GMO and animal products. In conformity with the directive (2002/32/CE) and its modifications (2003/57/CE and 2003/100/CE) concerning heavy metals and dioxin content.</p> <p>Contains: Propylene glycol E 490 (170g/Kg)</p>						
<i>Stability</i>	Maximum 18 months when stored in original packaging and kept in a cool dry place. Variations in colour are independent of its aromatic properties.						
<i>Use and Benefits</i>	<p>For all types of cattle and sheep feeds.</p> <p>COVOTEK® 579, is a powerful and stable flavouring palatant, protected from heat by a retaining agent. It confers to the feeds an attractive and persistent citrus-fenugreek aroma and improves their palatability through its micropearl particle size and its excellent dispersion. It ensures a regular consumption when variation of raw materials quality or change in formulation occur and covers the off odour of some raw materials.</p> <p>The considerable stability of COVOTEK® 579 makes it highly resistant to pelleting constraints (steam distillation, temperature, pressure) and guarantees a constant flavouring of the feed during the whole time of storage.</p>						
<i>Application method</i>	<p>Mixing into feed.</p> <p>Do not mix COVOTEK® with hygroscopic ingredients when manufacturing the premix.</p>						
<i>Packaging</i>	<p>25 kg multi-layered paper and plastic bags.</p> <p>PA/EVOH/PE plastic bags, recycling category 07.</p>						
<i>Application rates</i>	<table> <tr> <td>Complete feeds for dairy and sheep</td><td>150 - 200 g/t</td></tr> <tr> <td>Complementary (nitrogenized) feeds for cattle and sheep</td><td>300 - 450 g/t</td></tr> <tr> <td>Mineral feeds for cattle and sheep</td><td>450 - 650 g/t</td></tr> </table> <p>Please note that application rates quoted above are very much dependent upon the raw materials used in the feed formulation.</p> <p>For specific recommendations on the products intended to be used, please contact the local Pancosma representative for further information.</p>	Complete feeds for dairy and sheep	150 - 200 g/t	Complementary (nitrogenized) feeds for cattle and sheep	300 - 450 g/t	Mineral feeds for cattle and sheep	450 - 650 g/t
Complete feeds for dairy and sheep	150 - 200 g/t						
Complementary (nitrogenized) feeds for cattle and sheep	300 - 450 g/t						
Mineral feeds for cattle and sheep	450 - 650 g/t						