**Product form and application**

Betafin® natural betaine is a multi-species animal feed additive ideal for mash or pelleted feeds or drinking water applications.

**Product application**

**Dry (crystalline) Betafin® natural betaine** – for in-feed applications.
- Available in different grades (S1, S4 and S6) according to humidity conditions during storage.
- Packed in 25 kg polyethylene lined multi-wall paper bags and 650 kg or 800 kg polyethylene lined polypropylene big bags with bottom valve.
- Recommended usage rate up to 2 kg/tonne (0.2%) of finished feed.

**Dry (crystalline) Betafin® BT natural betaine** – for drinking water applications.
- Packed in 25 kg polyethylene lined multi-wall paper bags.
- Recommended usage rates available on request.

**Liquid Betafin® natural betaine** – for in-feed applications.
- Available in bulk.
- Recommended usage rate up to 4 kg/tonne (0.4%) of finished feed.

Contact your Danisco Animal Nutrition representative or distributor for recommendations about your specific application needs.

---

**References supporting Betafin® natural betaine:**

8. Betacheck® software to calculate the accurate replacement of methionine and choline with Betafin® natural betaine without risk to broiler performance.
9. Reassurance and reliability from high quality supporting research and development of Betafin® natural betaine. Over 100 technical reports from independent research organisations.
10. Applications expertise of our technical and business support teams.

---

**Copyright © 2013 DuPont or its affiliates. All rights reserved. The DuPont Oval Logo, DuPont™ and all products denoted with ® or ™ are registered trademarks or trademarks of DuPont or its affiliates.**

Local regulations should be consulted regarding the use of this product, as legislation regarding its use may vary from country to country. Advice regarding the legal status of this product may be obtained on request. The information contained in this publication is based on our own research and development work and to our knowledge is reliable. Always read the label and product information before use. Users should conduct their own tests to determine the suitability of our products for their own specific purposes. Statements contained in this publication should not be considered as, and do not constitute, a warranty of any kind, expressed or implied, and no liability is accepted for the infringement of any patents.
**Betafin®**

The natural way to maintain performance and reduce animal production costs

**Betafin® natural betaine benefits to the animal**

Through its osmolyte and methyl donor functions, Betafin® natural betaine offers many benefits in animal production.

- **Maintain gut integrity at times of production stress**
  - Coccioides challenge, supporting the function of coccidiostats
  - Reducing the negative effects of heat stress
  - Increased nutrient absorption with osmotic challenge
  - Improved gut structure and strength under post-weaning physiological stresses

- **Improve productive performance**
  - Sparing metabolic energy and/or methyl group donation can improve productive performance e.g. body weight gain, FCR
  - Increased litter weight at weaning and litter size in sows
  - Improved carcass lean deposition

- **Reduce feed costs**
  - Replace some added methionine and choline chloride supplements as methyl donors
  - Reduce dietary energy specifications by sparing some maintenance energy costs of osmoregulation

- **Betafin® natural betaine benefits at the feed mill**
  - A natural product – not chemically synthesised
  - Consistent quality provides confidence at the feed mill
  - Sparable added methionine and choline chloride as methyl donors
  - Reduce the dietary energy specification
  - Consistent quality provides confidence at the feed mill

**What is a methyl group donor?**

A methyl donor both contains and donates methyl groups for many essential biological functions e.g. synthesis of creatine and carnitine associated with generation of metabolic energy, DNA/RNA synthesis, muscle growth and immune cell function. The Betafin® natural betaine molecule contains 3 methyl groups and it can donate some or all of these more efficiently than other potential methyl sources in the feed such as methionine and choline chloride.

**Betafin® natural betaine benefits at the feed mill**

- A natural product – not chemically synthesised
- Consistent, guaranteed high levels of pure betaine
- Very low chloride content – no interference with coccidiostats
- Heat stability to 200°C
- Non-hazardous, safe in use
- Non-corrosive for equipment
- Non-aggressive in vitamin and mineral premixes
- Multi-species applications

**What is an osmolyte?**

Osmolites help maintain cellular fluid balance by interacting with water molecules. As a highly efficient osmolyte, Betafin® by Danisco Animal Nutrition is our brand name for natural, high purity betaine.

**How is Betafin® natural betaine produced?**

Betafin® natural betaine is extracted from sustainable sugar beet molasses and vinasses (fermented molasses) using a patented chromatographic separation process.

**Betafin® natural betaine helps maintain (P<0.05) a low crypt:villus ratio during coccidial challenge in broilers**

<table>
<thead>
<tr>
<th>Salinomycin ppm (g/tonne)</th>
<th>Betafin® (g/tonne)</th>
<th>Control</th>
<th>Betafin® (g/tonne)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>0.41</td>
<td>0.41</td>
<td>0.41</td>
<td>0.41</td>
</tr>
<tr>
<td>0.65</td>
<td>0.65</td>
<td>0.65</td>
<td>0.65</td>
</tr>
</tbody>
</table>


**Betafin® natural betaine supports (P<0.05) the effectiveness of Salinomycin in reducing intestinal lesion score (scale 1 - 4) during coccidial challenge in broilers**

<table>
<thead>
<tr>
<th>Salinomycin (% B. avium)</th>
<th>0</th>
<th>0.15</th>
<th>0.23</th>
<th>0.41</th>
<th>0.65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betafin®</td>
<td>0</td>
<td>0.28</td>
<td>0.23</td>
<td>0.65</td>
<td>0.41</td>
</tr>
<tr>
<td>Control</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Kettunen et al (2001)

**Betafin® natural betaine significantly (P<0.05) increased daily gain and reduced FCR in growing/finishing pigs**

<table>
<thead>
<tr>
<th>Daily gain (g)</th>
<th>FCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.28</td>
</tr>
<tr>
<td>250</td>
<td>0.23</td>
</tr>
<tr>
<td>500</td>
<td>0.23</td>
</tr>
<tr>
<td>750</td>
<td>0.23</td>
</tr>
<tr>
<td>1000</td>
<td>0.23</td>
</tr>
</tbody>
</table>

Auguste et al (1997)

**Betafin® natural betaine helps maintain (P<0.05) more profit**

- Maintain gut integrity during production stress
- Improve productive performance
- Increase carcass lean deposition

**Betafin® natural betaine offers many benefits in animal production.**

- A methyl donor both contains and donates methyl groups for many essential biological functions e.g. synthesis of creatine and carnitine associated with generation of metabolic energy, DNA/RNA synthesis, muscle growth and immune cell function. The Betafin® natural betaine molecule contains 3 methyl groups and it can donate some or all of these more efficiently than other potential methyl sources in the feed such as methionine and choline chloride.

**Betafin® natural betaine benefits to the animal**

- A natural product – not chemically synthesised
- Consistent quality provides confidence at the feed mill
- Sparable added methionine and choline chloride as methyl donors
- Reduce the dietary energy specification
- Consistent quality provides confidence at the feed mill

**More profit**

- Maintain gut integrity during production stress
- Improve productive performance
- Increase carcass lean deposition

**Lower costs**

- Spare some added methionine and choline as methyl donors
- Reduce the dietary energy specification
- Consistent quality provides confidence at the feed mill

*What is betaine and Betafin® natural betaine?*

Betaine is a naturally occurring material found within the cells of many food sources, especially sugar beets. Betafin® by Danisco Animal Nutrition is our brand name for natural, high purity betaine.

*How is Betafin® natural betaine produced?*

Betafin® natural betaine is extracted from sustainable sugar beet molasses and vinasses (fermented molasses) using a patented chromatographic separation process.

*How does Betafin® natural betaine work?*

Betaine has two important functions in animal nutrition as an osmolyte and as a methyl donor via transmethylation.

*What is an osmolyte?*

Osmolites help maintain cellular fluid balance by interacting with water molecules. As a highly efficient osmolyte, Betafin® natural betaine accumulates in cells protecting them from osmotic stress and dehydration by maintaining their water and ion balance. Normal cell functions are consequently maintained during periods of osmotic stress. Maintaining water balance in cells is an energy consuming process. Thus Betafin® natural betaine spares valuable metabolic energy in the animal.
Betafin®

The natural way to maintain performance and reduce animal production costs

More profit
- Maintain gut integrity during production stress
- Improve productive performance
- Increase carcass lean deposition

Lower feed costs
- Spare some added methionine and choline as methyl donors
- Reduce the dietary energy specification
- Consistent quality provides confidence at the feed mill

What is betaine and Betafin® natural betaine?
Betaine is a naturally occurring material found within the cells of many food sources, especially sugar beets. Betafin® by Danisco Animal Nutrition is our brand name for natural, high purity betaine.

How is Betafin® natural betaine produced?
Betafin® natural betaine is extracted from sustainable sugar beet molasses and vinasses (fermented molasses) using a patented chromatographic separation process.

How does Betafin® natural betaine work?
Betafin® natural betaine has two important functions in animal nutrition as an osmolyte and as a methyl donor via transmethylation.

What is an osmolyte?
Osmolytes help maintain cellular fluid balance by interacting with water molecules. As a highly efficient osmolyte, Betaine has two important functions in animal nutrition as an osmolyte and as a methyl donor.

What is a methyl group donor?
A methyl donor both contains and donates methyl groups for many essential biological functions e.g. the synthesis of creatine and carnitine associated with generation of metabolic energy, DNA/RNA synthesis, muscle growth and immune cell function. The Betafin® natural betaine molecule contains 3 methyl groups and it can donate some or all of these more efficiently than other potential methyl sources in the feed such as methionine and choline chloride.

Betafin® natural betaine benefits to the animal
Through its osmolyte and methyl donor functions Betafin® natural betaine offers many benefits in animal production.

Maintain gut integrity at times of production stress
- Coccidiosis challenge, supporting the function of coccidiostats
- Reducing the negative effects of heat stress
- Increased nutrient absorption with osmotic challenge
- Improved gut structure and strength under post-weaning physiological stresses

Improve productive performance
- Sparing metabolic energy and/or methyl group donation can improve productive performance e.g. body weight gain, FCR
- Increased litter weight at weaning and litter size in sows
- Improved carcass lean deposition

Reduce feed costs
- Replace some added methionine and all choline chloride supplements as methyl donors
- Reduce dietary energy specifications by sparing some maintenance energy costs of osmoregulation

Betafin® natural betaine helps maintain (P<0.05) a low crypt:villus ratio during coccidial challenge in broilers

Betafin® natural betaine supports (P<0.05) the effectiveness of Salinomycin in reducing intestinal lesion score (scale 1 - 4) during coccidial challenge in broilers

Betafin® natural betaine significantly (P<0.05) increased daily gain and reduced FCR in growing/finishing pigs

Betafin® natural betaine helps maintain (P<0.05) a low crypt:villus ratio during coccidial challenge in broilers

Betafin® natural betaine significantly (P<0.05) increased litter weight at weaning and piglets born alive in the following parity, and reduced weaning to oestrus interval

Augustine et al (1997)
Ramis et al (2011)

Stellar Productions 2023

Betafin® natural betaine
Control

<p>|</p>
<table>
<thead>
<tr>
<th>Betafin® (g/tonne)</th>
<th>Betafin® (g/tonne)</th>
<th>Betafin® (g/tonne)</th>
<th>Betafin® (g/tonne)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>500</td>
<td>1000</td>
<td>1500</td>
</tr>
<tr>
<td>Piglets born alive in following parity</td>
<td>13.2</td>
<td>14.0</td>
<td>5.7</td>
</tr>
<tr>
<td>Weaning to oestrus interval (days)</td>
<td>51.3</td>
<td>574</td>
<td>12.3</td>
</tr>
<tr>
<td>Litter weight at weaning (kg)</td>
<td>0.28</td>
<td>0.65</td>
<td>2.28</td>
</tr>
</tbody>
</table>

Betafin® natural betaine structure

Betafin® natural betaine

osmolyte properties from dipolar structure

3 methyl groups
Product form and application

Betafin® natural betaine is a multi-species animal feed additive ideal for mash or pelleted feeds or drinking water applications.

Product application

Dry (crystalline) Betafin® natural betaine – for in-feed applications. Available in different grades (S1, S4 and S6) according to humidity conditions during storage. Packed in 25 kg polyethylene lined multi-wall paper bags and 650 kg or 800 kg polyethylene lined polypropylene big bags with bottom valve. Recommended usage rate up to 2 kg/tonne (0.2%) of finished feed.

Dry (crystalline) Betafin® BT natural betaine – for drinking water applications. Packed in 25 kg polyethylene lined multi-wall paper bags. Recommended usage rates available on request.

Liquid Betafin® natural betaine – for in-feed applications. Available in bulk. Recommended usage rate up to 4 kg/tonne (0.4%) of finished feed.

Contact your Danisco Animal Nutrition representative or distributor for recommendations about your specific application needs.

References supporting Betafin® natural betaine:

8. Betacheck® software to calculate the accurate replacement of methionine and choline with Betafin® natural betaine without risk to broiler performance.
9. Betacheck® software to calculate the accurate replacement of methionine and choline with Betafin® natural betaine without risk to broiler performance.
10. Betacheck® software to calculate the accurate replacement of methionine and choline with Betafin® natural betaine without risk to broiler performance.