

**EQUINE WITH EPIITALIS FOR JOINT AND CARTILAGE MATRIX SUPPORT - - granule**  
**American Aquatic Testing, Inc.**

*Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.*

-----

**4CYTE Equine with EPIITALIS for Joint and Cartilage Matrix Support**

Front Panel

NDC 76208-004-52

4CYTE

**EQUINE***with*  
Epiitalis *for* Joint  
and Cartilage Matrix  
Support

Starter Pack

**Granules**

**Net Contents**

**50g (1.76 oz)**

**Lot #:**

**Best used by:**

**Manufactured By:**

Interpath Pty Ltd (Australia)

Distributed By:

American Aquatic Testing, Inc.

Allentown, PA 18109

Questions: (610) 434-9015

**Active Ingredients**

Active Ingredients: per teaspoon

A proprietary blend of Green Lipped

Mussel (*Perna Canaliculus*), Abalone

(*Haliotis iris*), Marine Cartilage.....3.21g

Epiitalis (plant extract) .....0.26g

**Inactive ingredients** – Honey, Molasses powder  
nature identical Raspberry /vanilla Flavor, Sodium  
Caseinate, Tartaric Acid and Vitamin E.

**Indications:**

Recommended for horses to help support joint  
flexibility and mobility.

May help ease occasional aches as a result of  
vigorous activity such as eventing or performance racing.

**Directions for Use:****For oral use in horses only**

**Introduction dose:** Start on 1 teaspoon daily for 3 days and slowly increase to recommended loading dose.

**Loading dose:** Four (4) heaped teaspoons per day for first 4-6 weeks

**Daily Maintenance Dose:** Two (2) heaped teaspoons

*To make more palatable, granules may be crushed and blended with a binder such as molasses.*

**Caution:**

Safe use in pregnant animals or animals intended for breeding has not been proven.

Do not use in animals with known allergies to shellfish.

If lameness worsens, discontinue use and contact your veterinarian.

An examination from a veterinarian is recommended prior to using this product.

**Warnings:**

Keep out of the reach of children and animals.

In case of accidental overdose, contact a health professional immediately.

This product should not be given to animals intended for human consumption.

Storage: Store below 77<sup>0</sup>F/25<sup>0</sup>C, re-seal tightly after use

4CYTE Equine 50g Sachet



NDC 76708 004 58  
For Animal Use Only

**4CYTE**  
equine

With EPIITALIS® for Joint & Cartilage  
Matrix Support



Granules  
Net Contents  
~1lb8.69oz/700g

7.5mm Seal Area

7.5mm Seal Area

Keyline

Storage: Store below 77°F/25°C, re-seal tightly after use.

Lot #  
Best used by

For Call 938832068

Interpath  
the joint health experts

Manufactured by:  
Interpath, Inc. (Interpath)  
Distributed by:  
Alltech Animal Health, Inc.  
Alltech, PA 18109  
Customer Service: 610.384.9015

**Warnings:**  
Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately. This product should not be given to animals intended for human consumption.

**Cautions:**  
Safe use in pregnant animals or animals intended for breeding has not been proven. Do not use in animals with known allergies to shellfish. If lameness worsens, discontinue use and contact your veterinarian. An evaluation from a veterinarian is recommended prior to using this product.

To make more palatable, granules may be crushed and blended with a binder such as molasses.

**Maintenance Dose:** 1/2 scoop per day

**Loading dose:** 1 scoop - 0.74oz/21g per day for first 4-6 weeks.

Start on 1/2 scoop daily and slowly increase to recommended loading dose.

**Introduction dose:**

For Oral use in horses only

**Directions for Use:**

**Inactive Ingredients -** Honey, Molasses powder, natural identical Raspberry Flavour, Sodium Caseinate, Tartaric Acid and Vitamin E.

(w) 1.28g; Epiitalis (plant extract) 1.05g

**Active Ingredients (approx) per scoop (scoop included):** A proprietary blend of Green Lipoid Mucoid (Perna Canaliculus), Marine Cartilage, Absolone (Hyaluronan)

Interpath Equine Formulation contains compounds required to support normal joint function.

7.5mm Seal Area

7.5mm Seal Area

Indications  
 Recommended for all horses to help support joint flexibility and mobility.  
 May help ease occasional aches as a result of vigorous activity such as  
 eventing or performance racing.  
 4CYTE contains Epitalis, a patented proprietary plant extract which contains a  
 range of essential fatty acids. Combined with potent marine concentrates the



4CYTE Equine 700g Pail

NDC 76208-004-00 For Animal Use Only

**Active Ingredients (approx.) per scoop (scoop included).** A proprietary blend of Green Lipped Mussel (Perna Canaliculus), Marine Cartilage, Abalone (Halotis iris) 12.80g, Epitalis (plant extract) 1.05g

**Inactive ingredients -** Honey, Molasses powder, nature identical Raspberry/Vanilla Flavor, Sodium Caseinate, Tartaric Acid and Vitamin E.

**Cautions:** Safe use in pregnant animals or animals intended for breeding has not been proven. Do not use in animals with known allergies to shellfish. If lameness worsens, discontinue use and contact your veterinarian. An examination from a veterinarian is recommended prior to using this product.

Manufactured by:  
Interpath Pty Ltd (Australia)

Distributed by:  
American Aquatic Testing, Inc.  
Allentown PA 18109  
Questions: (610)434-9815

**Interpath**  
the joint health experts




With **EPITALIS®** for  
**Joint & Cartilage Matrix Support**

Granules  
Net Contents  
- 1108.69oz (700g)

**For use in horses only.**

Recommended for all horses to help support joint flexibility and mobility. May help ease occasional aches as a result of vigorous activity such as eventing or performance racing. 4CYTE contains Epitalis, a patented proprietary plant extract which contains a range of essential fatty acids. Combined with potent marine concentrates the unique formulation contains required ingredients to support normal joint function.

**Directions for Use:** For oral administration in horses only  
**Introduction dose:** Start on 1/4 scoop and slowly increase to recommended loading dose.  
**Loading dose:** 1 scoop - 0.74oz (21g) per day for first 4-6 weeks.  
**Maintenance Dose:** 1/2 scoop per day  
 To make more palatable, granules may be crushed and blended with a binder such as molasses.

**Warnings:**  
 Keep out of the reach of children and animals. In case of accidental overdose contact a health professional immediately. This product should not be given to animals intended for human consumption.

Lot # \_\_\_\_\_  
 Best used by: \_\_\_\_\_

Best stored below 77°F (25°C), once opened firmly replace lid.



**EQUINE WITH EPIITALIS FOR JOINT AND CARTILAGE MATRIX SUPPORT**

- granule

**Product Information**

<b>Product Type</b>	OTC ANIMAL DRUG	<b>Item Code (Source)</b>	NDC:76208-004
<b>Route of Administration</b>	ORAL		

**Active Ingredient/Active Moiety**

<b>Ingredient Name</b>	<b>Basis of Strength</b>	<b>Strength</b>
<b>NEW ZEALAND GREEN MUSSEL</b> (UNII: 1L5332YQ7U) (NEW ZEALAND GREEN MUSSEL - UNII:1L5332YQ7U)	NEW ZEALAND GREEN MUSSEL	366 mg in 1 g
<b>BLACKFOOT ABALONE</b> (UNII: 1KU16741MK) (BLACKFOOT ABALONE - UNII:1KU16741MK)	BLACKFOOT ABALONE	122 mg in 1 g
<b>SHARK</b> (UNII: KEK41AP35U) (SHARK - UNII:KEK41AP35U)	SHARK	122 mg in 1 g
<b>PLATYCLADUS ORIENTALIS SEED</b> (UNII: QDB7SF78HO) (PLATYCLADUS ORIENTALIS SEED - UNII:QDB7SF78HO)	PLATYCLADUS ORIENTALIS SEED	50 mg in 1 g

**Packaging**

<b>#</b>	<b>Item Code</b>	<b>Package Description</b>	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
1	NDC:76208-004-52	50 g in 1 POUCH		
2	NDC:76208-004-58	700 g in 1 POUCH		
3	NDC:76208-004-49	700 g in 1 PAIL		

**Marketing Information**

<b>Marketing Category</b>	<b>Application Number or Monograph Citation</b>	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
unapproved drug other		08/10/2011	

**Labeler** - American Aquatic Testing, Inc. (847862299)**Registrant** - Interpath Pty. Ltd. (744466777)**Establishment**

<b>Name</b>	<b>Address</b>	<b>ID/FEI</b>	<b>Business Operations</b>
Nutrizeal Limited		590627915	manufacture

**Establishment**

<b>Name</b>	<b>Address</b>	<b>ID/FEI</b>	<b>Business Operations</b>
Cawthron Institute		590501698	analysis

Revised: 8/2011

American Aquatic Testing, Inc.