

EXL LIPEX.R3®

Product No. 2003

Product Information

1110 E 9th Street • Stromsburg, NE 68666 402-764-2221 • Fax 402-764-2250

EXL LIPEX.R3

Product No. 2003

A PROTEIN AND ENERGY SUPPLEMENT FOR SWINE

GUARANTEED ANALYSIS (as fed)

Protein, min	.20.00%
Crude Fat, min	.41.00%
Crude Fiber, max	7.00%

INGREDIENTS

Processed Whole Flax Seed, Processed Whole Canola Seed and Canola Meal

Packaging:

□ 50lb bags, 1-ton totes or bulk

Storage:

- ☐ Store in a cool dry place.
- ☐ Store in a sealed container to maintain freshness.

EXL LIPEX.R3 is:

- ☐ A granular free-flowing product ideal for use in meal, pelleted and liquid feeds.
- ☐ Highly palatable to young piglets.
- ☐ A rich vegetable oil source of Omega-3 fatty acids (17.80%)
 - Omega 6:3 ratio is 0.43:1
- ☐ Manufactured under HACCP certified standards.
 - Antibiotic and animal protein free plant
- ☐ Very stable in storage.
 - Oils are effectively protected from rancidity by natural tocopherols and their encapsulation with starch during the thermo process.

EXL LIPEX.R3 provides:

- ☐ Omega-3 fatty acids, recognized for their unique ability to:
 - Support high reproductive performance.
 - Support the immune system.
 - Minimize the effects of stress by suppressing cortisol production.
- ☐ A high-quality dietary source of:
 - Protein (essential amino acids)
 - Vegetable oils (essential fatty acids)
 - Natural enzymes
 - Natural Vitamin E

EXL LIPEX.R3 feeding directions:

- ☐ Formulate to desired dietary Omega-3 level.
- ☐ Formulate to an Omega 6:3 ratio of approximately 4.5:1.
- ☐ For best results, thoroughly mix EXL LIPEX.R3 into complete feed according to the table below.
- ☐ Top dressing EXL LIPEX.R3 is an option.

 The amount to top dress is calculated as a % of the amount of diet feed.

(example: 5 lb gestation feed/day x 2% = 0.1 lb LIPEX.R3/day)

Production Phase	Omega-3 (% of diet)	Inclusion Rate	
		lb/ton	kg/MT
Gestation	0.35	30-40	15-20
Lactation	0.55	50-60	25-30
Nursery	0.55	50-60	25-30
Grower	0.45	40-50	20-25
Finisher	0.35	30-40	15-20

The final inclusion rate of EXL LIPEX.R3 will depend upon desired Omega-3 level, and more importantly the Omega 6:3 ratio.

Consult with your nutritionist to ensure a balanced ration.