



HQ-PROTECT LINE

NATURAL HEALTH PROMOTORS BY HQ-LINE



DATA SHEET

HQ-SOWCARE

During the last part of lactation close to the weaning day sows already prepare for the next litter. Often due to high production demands of milk the condition goes down rapidly. In case of a negative energy balance the lactating sow will digest fat from her reserves. This is not an ideal situation to prepare for the next production cycle. HQ-SOWCARE brings (Glucose energy) in a tasteful boost product and the right quality and quantity for weaned sows. During the stressful days after weaning the animal can avail a good quantity and quality of energy to focus on ovulation and prevention of early embryonic mortality. HQ-SOWCARE (increased energy levels prior to oestrus) will increase ovulation rate and reduces embryonic mortality and has a positive effect on the ultimate litter size. Especially important for your best and high productive sows.

Shape	Liquid	
Energy content	ME:	11.6 MJ / 2761 kcal
	NEL:	7.935 MJ / 1894 kcal
	VEM:	1150
Type of energy	100% glycogenic	
Colour	Pink	

INGREDIENTS	Optimal combination of Glycerol, propyleneglycol, ammoniumpropionate and vitamins. ALL PRODUCT INGREDIENTS COMPLY WITH EC-REGULATIONS AND ARE BIODEGRADABLE
MODE OF ACTION	HQ-SOWCARE Liquid adds glycogenic energy: the energy sources are partly absorbed partly fermented to propionic acid. In the liver glycerol and propionic acid transformed directly into glucose and help to overcome the negative energy balance, after farrowing. For milk production equal amounts of lipogenic and glucogenic energy are required. Since the body mobilizes fat (lipogenic), the extra supplied energy should be glucogenic. HQ-SOWCARE balances and promotes the metabolism.
ADVANTAGES	<ul style="list-style-type: none">• Glucogenic Energy to overcome the negative energy balance, reducing the risk for low milk production• Very well palatable, and stimulates feed intake• Optimised for optimal viscosity for easy use• Promotes overall fresh sow health and performance during the complete lactation• Improves the growth and feed conversion rate
DOSAGE	Sows: 100-150 grams per animal per day starting day of weaning for 3 days
STABILITY	Will remain stable for 2 years under normal storage conditions (dry, cool and out of direct sunlight) and if stored in the original sealed packaging. Color changes will not affect product performance.
PACKAGING	IBC's of 1000 liters net, cans of 25 liters or bottles of 1 liter

Waterschoot HQ-Line bvba believes the information contained in this data sheet to be true and accurate the time of publication Nevertheless, all instructions, recommendations and suggestions contained herein are provided without any implicit or explicit warranty. As conditions of use are beyond Waterschoot HQ-Line's control, Waterschoot HQ-Line waives all responsibilities of any kind whatsoever, for losses or damages which may result from the use of the data or suggestions contained herein.