

in form on the farm

PROTEILIC 50

Liquid protein feed



- High protein content over 50%
- Non-GMO product
- High palatability due to the content of glutamic acid increases dry matter intake
- Reduces feed separation Proteilic 50 binds smaller particles of TMR
- Contains wide spectrum of amino acids
- Lowers content of non-structural particles in rumen

Liquid complementary feed for high production dairy cows



Iraditional Czech producer

VVS Verměřovice s.r.o.Krmivářská 225
561 52 Verměřovice



Proteilic 50 is liquid feed produced as a by-product from the production of amino acids glutamine and lysine. Glutamine and lysine are produced by fermentation of organic sugar from sugar beet molasses in the presence of ammonium salts or other ready source of nitrogen. This fermentation use special bacterial clones, which ensure that the desired amino acid are formed at a greater concentrations. Amino acids like glutamine and lysine after their crystallization are separated from the fermenter liquid. The residual liquid after separation of the main product is then a mixture of residual sugar, amino acids and the original source of nitrogen. This solution is then concentrated in an evaporator to the desired water content, respectively crude protein.

Analytical components:	Unit
Crude protein	50 - 52%
Minerals	4,5 - 5,0%
Water	33 - 35%
Urea	0%

Amino acid content	%
aspartic acid	1,3
threonine	3,34
serine	0,55
glutamic acid	3,13
glycine	1,01
alanine	1,00
cystine	0,28
valine	3,13
methionine	0,22
isoleucine	0,70
leucine	0,91
tyrosine	0,47
fenylalanine	0,58
histidine	0,21
lysine	2,13
arginine	0,54
proline	0,39





Iraditional Czech producer

VVS Verměřovice s.r.o. Krmivářská 225 561 52 Verměřovice (**) +420 465 642 670 GSM: +420 775 755 175 email: vvs@vvs.cz, **www.vvs.cz**

