Customer Confirmation Mineral Specification

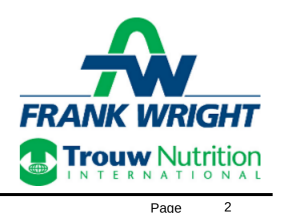


Product Name UF EXTRA TRACE BLOCK Code 14738651		Page	1
Iron as Oxide	250.000 mg/kg		
Copper as Sulphate	1750.000 mg/kg		
Copper as Optimin	500.000 mg/kg		
Manganese as Oxide	500.000 mg/kg		
Cobalt as Carbonate	80.000 mg/kg		
Zinc as Optimin	100.000 mg/kg		
Zinc as Oxide	200.000 mg/kg		
lodine as lodate	300.000 mg/kg		
Selenium as Selenite	15.000 mg/kg		
Selenium as Optimin	5.000 mg/kg		
Calcium	0.160 %		
Phosphorus	0.190 %		
Sodium	37.870 %		
Salt	96.000 %		
Chloride	57.880 %		
Magnesium	0.260 %		
Protein	0.140 %		

Ash

97.050 %

Customer Confirmation Mineral Specification



Product Name UF SALT BLOCK + COPPER Code 14741051

Page

Iron as Oxide	720.000 mg/kg
Copper as Sulphate	400.000 mg/kg
Manganese as Oxide	200.000 mg/kg
Cobalt	80.000 mg/kg
Zinc as Oxide	300.000 mg/kg
lodine as lodate	200.000 mg/kg
Selenium as Selenite	10.000 mg/kg
Calcium	0.194 %
Phosphorus	0.237 %
Sodium	38.143 %
Salt	96.000 %
Chloride	57.880 %
Magnesium	0.310 %
Ash	97.843 %
Acid Insoluble Ash	0.002 %

CHECKED.....

version

Customer Confirmation Mineral Specification



2

Product Name UF SALT BLOCK
Code 14740951

Page

Iron as Oxide	720.000 mg/kg
Manganese as Oxide	200.000 mg/kg
Cobalt	80.000 mg/kg
Zinc as Oxide	300.000 mg/kg
lodine as lodate	200.000 mg/kg
Selenium as Selenite	10.000 mg/kg
Calcium	0.194 %
Phosphorus	0.237 %
Sodium	38.054 %
Salt	96.000 %
Magnesium	0.310 %
Ash	97.504 %
Acid Insoluble Ash	0.001 %