

BULK CHELATED MINERALS - MANUFACTURER DISTRIBUTOR DEALER MINERAL CHELATES

VOIGT GLOBAL DISTRIBUTION INC

PO BOX 1130 LAWRENCE, KANSAS 66044-8130 USA

Toll Free in the USA: 877-484-3552 Fax Toll Free in the USA: 877-484-3554

Telephone for outside the USA: 1.785.393.8509 International Fax: 1.913.273.0458 (include your e-mail)

[HTTP://WWW.VGDUSA.COM](http://www.vgdusa.com)

Outside the usa? Please use e-mail

sales@vgdusa.com[VGDINC@GMAIL.COM](mailto:vgdinc@gmail.com)

ITEM NO.	MINERAL DESCRIPTION & MINERAL PERCENTAGE BY MASS	25 Kg PRICE USD
90506050ML	Boron Amino Acid Chelate, 5 - 7 %	\$527.14
10967ML	Boron Amino Acid Chelate Granular, 5 - 7 %	\$527.14
90506100ML	Boron Amino Acid Chelate Hydrolyzed Vegetable Protein , 10 - 12 %	\$714.86
90514050ML	Boron Citrate / Aspartate Complex, 5 - 7 %	\$535.66
90518050ML	Boron Citrate Complex, 5 - 7 %	\$507.44
10952ML	Boron Citrate Complex Granular, 5 - 7 %	\$488.92
90523050ML	Boron Citrate/ Aspartate / Glycinate Complex, 5 - 7 %	\$546.33
10957ML	Boron Citrate/ Aspartate / Glycinate Complex Granular, 5 - 7 %	\$546.33
90527050ML	Boron Gluconate Complex, 5 - 7 %	\$675.97
90533050ML	Boron Glycinate Complex, 5 - 7 %	\$583.29
90539050ML	Boron Krebs Complex, 5 - 7 %	\$481.51
10960ML	Boron Krebs Complex Granular, 5 - 7 %	\$481.51
90542050ML	Boron L-Aspartate Complex, 5 - 7 %	\$550.62
91003000ML	Calcium Alpha-Ketoglutarate, 21 - 23 %	\$4,096.54
91006200ML	Calcium Amino Acid Chelate , 20 - 22 %	\$407.51
910062002ML	Calcium Amino Acid Chelate Granular, 20 - 22 %	\$407.51
910062003ML	Calcium Amino Acid Chelate Low Lead, 20 - 22 %	\$450.03
910062005ML	Calcium Amino Acid Chelate Low Lead Granular, 20 - 22 %	\$450.03
91006300ML	Calcium Amino Acid Chelate , 30 - 33 %	\$385.21
91006400ML	Calcium Amino Acid Chelate , 40 - 43 %	\$364.98
91009103ML	Calcium Agrinate HCl, 10 - 12 %	\$1,879.74
91012100ML	Calcium Ascorbate Complex, 10 - 12 %	\$787.08
91015120ML	Calcium Caprylate, 12 - 15 %	\$877.83
98000030ML	Calcium Citrate Tetrahydrate , 20.7 - 22.5 %	\$351.87
980000304ML	Calcium Citrate Tetrahydrate High Density, 20.55 - 22.5 %	\$447.43
91018210ML	Calcium Citrate, 21 - 23 %	\$381.58
910182102ML	Calcium Citrate Granular, 21 - 23 %	\$398.17
910182103ML	Calcium Citrate Low Lead, 21 - 23 %	\$403.88
910182105ML	Calcium Citrate Granular Low Lead, 21 - 23 %	\$403.88
11810ML	Calcium Citrate No Lead , 21-23	\$462.99
11811ML	Calcium Citrate Low Lead Granular, 21-23	\$462.99
91018230ML	Calcium Citrate Carbonate, 23 - 25 %	\$398.17
910182302ML	Calcium Citrate Carbonate Granular, 23 - 25 %	\$398.17
91018240ML	Calcium Citrate Carbonate, 24 - 26 %	\$398.17
910182402ML	Calcium Citrate Carbonate Granular, 24 - 26 %	\$408.54
98000015ML	Calcium Citrate / Malate, 21 - 23 %	\$551.14
91019220ML	Calcium Citrate / Malate, 22 - 24 %	\$459.88
910192202ML	Calcium Citrate / Malate Granular, 22 - 24 %	\$470.25
98000025ML	Calcium Gluconate Anhydrous, 8.8 - 10.3 %	\$606.63
91027090ML	Calcium Gluconate, 9 - 11 %	\$584.33
910270902ML	Calcium Gluconate Granular, 9 - 11 %	\$584.33
000680ML	Calcium Hydroxyapatite, approx 23 %	\$884.31
91039220ML	Calcium Krebs, 22 - 24 %	\$475.95
910392202ML	Calcium Krebs Granular, 22 - 24 %	\$475.95
91042130ML	Calcium L-Aspartate, 13 - 16 %	\$566.70
91042140ML	Calcium L-Aspartate, 14 - 16 %	\$566.70
91042200ML	Calcium L-Aspartate, 20 - 22 %	\$553.74
10949ML	Calcium L-Aspartate Granular, 20 - 22 %	\$564.11
91048180ML	Calcium Lactate Low Lead, 18 - 20 %	\$611.29
102211ML	Calcium Lactate Gluconate - Crystal Ca, approx 10 - 11 %	\$495.40
91051110ML	Calcium Lysinate, 11 - 13 %	\$787.08
10984ML	Calcium Lysinate Granular, 11 - 13 %	\$820.79
98000040ML	Calcium Malate, 22 - 24.4 %	\$577.07
91054230ML	Calcium Malate, 23 - 25 %	\$483.73
910542302ML	Calcium Malate Granular, 23 - 25 %	\$483.73
98000050ML	Calcium Orotate Dihydrate, 9.9 - 12.1 %	\$2,618.08
91058114ML	Calcium Orotate , 11 - 13 %	\$2,710.68
91059045ML	Calcium Ornithine Keto Glutarate Complex, 3 - 5 %	\$6,407.78
91075250ML	Calcium Succinate, 25 - 27 %	\$670.41
91084100ML	Calcium Undecylenate, 10 - 12 %	\$1,370.45

130517ML	Coral Calcium, approx 35 %	\$1,950.58
91505025ML	Chromium Hydrolyzed Vegetable Protein Amino Acid Chelate, 2.5 - 4.0 %	\$940.13
91506002ML	Chromium Amino Acid Chelate, 0.2 - 0.4 %	\$479.66
91506020ML	Chromium Amino Acid Chelate, 2 - 3 %	\$772.64
10970ML	Chromium Amino Acid Chelate Granular, 2 - 3 %	\$772.64
91506025ML	Chromium Amino Acid Chelate, 2.5 - 4 %	\$888.27
10983ML	Chromium Amino Acid Chelate Granular, 2.5 - 4 %	\$888.27
91506100ML	Chromium Amino Acid Chelate, 10 - 12 %	\$2,333.47
91518025ML	Chromium Citrate Trituration on Dicalcium Phosphate, 2 - 4 %	\$928.20
91557002ML	Chromium Niacinate (Nicotinate) Trituration on Dicalcium Phosphate, 0.2 - 0.4 %	\$810.49
91557005ML	Chromium Nicotinate Trituration on Dicalcium Phosphate, 0.5 - 0.7 %	\$1,555.65
91557010ML	Chromium Niacinate (Nicotinate) Trituration on Dicalcium Phosphate, 1 - 3 %	\$3,111.29
91557100ML	Chromium Niacinate (Nicotinate), 10 - 12 %	\$18,149.21
98000065ML	Chromium Picolinate, 11.7 - 13.5 %, 25 Kg	\$20,741.95
98000065ML	Chromium Picolinate, 11.7 - 13.5 %, 10 Kg	\$12,445.17
98000065ML	Chromium Picolinate, 11.7 - 13.5 %, 5 Kg	\$7,281.91
91587002ML	Chromium Yeast, 0.2 - 0.25 %	\$777.82
92006100ML	Copper Amino Acid Chelate, 10 - 12 %	\$648.19
10962ML	Copper Amino Acid Chelate Granular, 10 - 12 %	\$648.19
92005100ML	Copper Amino Acid Chelate Hydrolyzed Vegetable Protein, 10-12%	\$819.31
92018100ML	Copper Citrate on Dicalcium Phosphate, 10 - 12 %	\$748.78
92018330ML	Copper Citrate, 33 - 35 %	\$1,231.55
92027130ML	Copper Gluconate, 13 - 15 %	\$876.35
10966ML	Copper Gluconate Granular, 13 - 15 %	\$876.35
92033080ML	Copper Glycinate, 8 - 10 %	\$777.82
92033100ML	Copper Glycinate, 10 - 12 %	\$855.61
92039080ML	Copper Krebs Trituration on Dicalcium Phosphate, 8 - 10 %	\$907.46
92042100ML	Copper L-Aspartate Trituration on Dicalcium Phosphate, 10 - 12 %	\$751.90
92072130ML	Copper Sebacate, 13 - 15 %	\$1,348.23
92506100ML	Iron Amino Acid Chelate, 10 - 12 %	\$485.81
92506200ML	Iron Amino Acid Chelate, 20 - 22 %	\$534.62
925062002ML	Iron Amino Acid Chelate Granular, 20 - 22 %	\$549.14
92506300ML	Iron Amino Acid Chelate, 30 - 32 %	\$907.46
92518280ML	Iron Citrate, 28 - 30 %	\$644.48
92527100ML	Iron Gluconate, 10 - 12 %	\$550.62
92533200ML	Iron Glycinate, 20 - 22 %	\$641.37
92533220ML	Iron Glycinate, 22 - 24 %	\$678.41
92533260ML	Iron Glycinate Complex, 26 - 28 %	\$659.89
92539250ML	Iron Krebs, 25 - 27 %	\$514.84
92542170ML	Iron L-Aspartate, 17 - 19 %	\$667.30
92578100ML	Iron Tartrate, 10 - 12 %	\$1,507.50
92858090ML	Lithium Orotate, 9 - 10 %	\$4,370.63
93003160ML	Magnesium Alpha Ketoglutarate, 16 - 18 %	\$4,670.64
93005200ML	Magnesium Hydrolyzed Vegetable Protein Amino Acid Chelate, 20 - 22 %	\$540.77
10950ML	Magnesium Hydrolyzed Vegetable Protein Amino Acid Chelate Granular, 20 - 22 %	\$553.74
93006200ML	Magnesium Amino Acid Chelate, 20 - 22 %	\$518.55
930062002ML	Magnesium Amino Acid Chelate Granular, 20 - 22 %	\$518.55
93006300ML	Magnesium Amino Acid Chelate, 30 - 33 %	\$589.66
93006400ML	Magnesium Amino Acid Chelate, 40 - 43 %	\$655.59
93009065ML	Magnesium Arginate HCl, 6 - 8 %	\$2,356.88
93012064ML	Magnesium Ascorbate Complex, 6 - 8 %	\$818.57
930120642ML	Magnesium Ascorbate Complex Granular, 6 - 8 %	\$818.57
93012100ML	Magnesium Ascorbate Complex, 10 - 12 %	\$823.90
930121002ML	Magnesium Ascorbate Complex Granular, 10 - 12 %	\$823.90
93012200ML	Magnesium Ascorbate, 20 - 22 %	\$844.64
93015078ML	Magnesium Caprylate, 7 - 10 %	\$893.90
98000150ML	Magnesium Citrate Decahydrate USP, 11.1 - 12.5 %	\$724.49
93018100ML	Magnesium Citrate, 9 - 11 %	\$475.95
93018160ML	Magnesium Citrate, 16 - 18 %	\$512.99
930181602ML	Magnesium Citrate Granular, 16 - 18 %	\$512.99
93018200ML	Magnesium Citrate, 20 - 23 %	\$555.22
930182002ML	Magnesium Citrate Granular, 20 - 23 %	\$592.26
93018300ML	Magnesium Citrate Complex, 30 - 32 %	\$624.11
930183002ML	Magnesium Citrate Complex Granular, 30 - 32 %	\$628.41
93024173ML	Magnesium Fumarate, 16 - 19 %	\$499.29
93027050ML	Magnesium Gluconate, 4 - 6 %	\$686.48
930270502ML	Magnesium Gluconate Granular, 4 - 6 %	\$686.48
93033100ML	Magnesium Glycinate, 10 - 12 %	\$787.08
93033120ML	Magnesium Glycinate, 12 - 14 %	\$805.60
10955ML	Magnesium Glycinate Granular, 12 - 14 %	\$805.60
93033130ML	Magnesium Glycinate, 13 - 15 %	\$842.64
93033180ML	Magnesium Glycinate, 18 - 20 %	\$885.24
10953ML	Magnesium Glycinate Granular, 18 - 20 %	\$885.24

93033200ML	Magnesium Glycinate, 20 - 22 %	\$916.72
10963ML	Magnesium Glycinate Granular, 20 - 22 %	\$916.72
93039160ML	Magnesium Krebs, 16 - 18 %	\$517.96
930391602ML	Magnesium Krebs Granular, 16 - 18 %	\$517.96
93042084ML	Magnesium L-Aspartate, 8 - 10 %	\$621.15
10951ML	Magnesium L-Aspartate Granular, 8 - 10 %	\$621.15
93042140ML	Magnesium L-Aspartate, 14 - 16 %	\$686.48
93042200ML	Magnesium L-Aspartate, 20 - 22 %	\$732.26
930422002ML	Magnesium L-Aspartate Granular, 20 - 22 %	\$732.26
93042300ML	Magnesium L-Aspartate, 30 - 32 %	\$742.64
93048090ML	Magnesium Lactate , 9 - 11 %	\$729.01
93051180ML	Magnesium Lysinate Trituration on Dicalcium Phosphate , 18 - 20 %	\$729.01
93051200ML	Magnesium Lysinate Trituration on Dicalcium Phosphate , 20 - 22 %	\$766.04
98000155ML	Magnesium Malate Trihydrate, 10.7 - 12.4 %	\$625.96
93054152ML	Magnesium Malate, 15 - 17 %	\$501.88
930541522ML	Magnesium Malate Granular, 15 - 17 %	\$501.88
98000160ML	Magnesium Orotate Dihydrate, 6.2 - 7.7 %	\$3,140.92
93059028ML	Magnesium Ornithine Ketoglutarate, 2 - 3 %	\$8,074.55
93067070ML	Magnesium Pyroglutamate (Pidolate), 7 - 9 %	\$4,778.06
93075170ML	Magnesium Succinate, 17 - 19 %	\$706.19
10958ML	Magnesium Succinate Granular, 17 - 19 %	\$706.19
93081083ML	Magnesium Taurinate, 8 - 10 %	\$851.90
10968ML	Magnesium Taurinate Granular, 8 - 10 %	\$851.90
93081160ML	Magnesium Taurinate, 20 - 22 %	\$903.31
10954ML	Magnesium Taurinate Granular, 20 - 22 %	\$903.31
93506100ML	Manganese Amino Acid Chelate 10 - 12 %	\$450.67
10959ML	Manganese Amino Acid Chelate Granular 10 - 12 %	\$450.67
93506200ML	Manganese Amino Acid Chelate 20 - 22 %	\$562.86
10980ML	Manganese Amino Acid Chelate Granular 20 - 22 %	\$562.86
93512130ML	Manganese Ascorbate Complex 13 - 15 %	\$704.75
93518200ML	Manganese Citrate 20 - 23 %	\$576.53
93518280ML	Manganese Citrate 28 - 30 %	\$795.74
10978ML	Manganese Citrate Granular 28 - 30 %	\$795.74
93527110ML	Manganese Gluconate 11 - 13 %	\$641.11
10956ML	Manganese Gluconate Granular 11 - 13 %	\$641.11
93533160ML	Manganese Glycinate 16 - 18 %	\$795.74
93533250ML	Manganese Glycinate 25 - 27 %	\$795.74
93536170ML	Manganese Histidinate 17 - 19 %	\$5,586.18
93539260ML	Manganese Krebs 26 - 28 %	\$692.50
93539280ML	Manganese Krebs 28 - 30 %	\$692.50
93542170ML	Manganese L-Aspartate 17 - 19 %	\$583.60
10971ML	Manganese L-Aspartate Granular 17 - 19 %	\$583.60
93551170ML	Manganese Lysinate 17 - 19 %	\$791.97
93563180ML	Manganese Picolinate 18 - 20 %	\$4,478.38
94005005ML	Molybdenum Hydrolyzed Vegetable Protein Amino Acid Chelate , 0.5 - 0.7 %	\$696.34
94006002ML	Molybdenum Amino Acid Chelate , 0.2 - 0.4 %	\$490.10
94006005ML	Molybdenum Amino Acid Chelate , 0.5 - 0.7 %	\$550.62
10979ML	Molybdenum Amino Acid Chelate Granular, 0.5 - 0.7 %	\$550.62
94006010ML	Molybdenum Amino Acid Chelate , 1 - 3 %	\$696.34
94006020ML	Molybdenum Amino Acid Chelate , 2 - 3 %	\$851.90
94006050ML	Molybdenum Amino Acid Chelate , 5 - 7 %	\$1,007.47
94006100ML	Molybdenum Amino Acid Chelate , 10 - 12 %	\$1,080.06
94012005ML	Molybdenum Ascorbate Blend Trituration on Dicalcium Phosphate , 0.5 - 0.7 %	\$755.60
94018005ML	Molybdenum Citrate Complex Trituration on Dicalcium Phosphate , 0.5 - 0.7 %	\$1,159.92
94018010ML	Molybdenum Citrate Complex Trituration on Dicalcium Phosphate , 1 - 3 %	\$1,271.04
94033025ML	Molybdenum Glycinate Trituration on Dicalcium Phosphate , 2.5 - 3.0 %	\$1,196.22
94039005ML	Molybdenum Krebs Trituration on Dicalcium Phosphate , 0.5 - 0.7 %	\$540.77
94042001ML	Molybdenum L-Aspartate Complex Trituration on Dicalcium Phosphate , 0.1 - 0.3 %	\$654.33
94051005ML	Molybdenum Lysinate Trituration on Dicalcium Phosphate , 0.5 - 0.8 %	\$566.70
94063020ML	Molybdenum Picolinate, 2 - 4 %	\$2,363.10
94075005ML	Molybdenum Succinate Complex Trituration on Dicalcium Phosphate , 0.5 - 0.8 %	\$540.77
94087002ML	Molybdenum Yeast 2,000 mcg/g, 0.2 - 0.3 %	\$603.00
94506200ML	Phosphorous Calcium Amino Acid Chelate, 20 - 23 %	\$991.54
95003300ML	Potassium Alpha-Ketoglutarate, 30 - 32 %	\$5,111.41
95005200ML	Potassium Hydrolyzed Vegetable Protein Amino Acid Chelate Complex, 20 - 22 %	\$522.25
95006200ML	Potassium Amino Acid Chelate, 20 - 22 %	\$536.48
950062002ML	Potassium Amino Acid Chelate Granular, 20 - 22 %	\$536.48
95006250ML	Potassium Amino Acid Chelate, 25%	\$548.77
95009183ML	Potassium Arginate HCl, 18 - 20 %	\$2,129.75
95012150ML	Potassium Ascorbate Complex, 15 - 17 %	\$789.68
95012180ML	Potassium Ascorbate Complex, 18 - 20 %	\$794.49
102105ML	Potassium Citrate, 36 % Min	\$462.34
95027160ML	Potassium Gluconate HCl, 16 - 18 %	\$553.37

95034100ML	Potassium Glycerophosphate Trituration on Rice Flour, 10 - 12 %	\$931.76
95042200ML	Potassium L-Aspartate, 20 - 22 %	\$540.77
95042227ML	Potassium L-Aspartate, 22 - 24 %	\$566.70
950422272ML	Potassium L-Aspartate Granular, 22 - 24 %	\$566.70
95054367ML	Potassium Malate, 36 - 38 %	\$535.59
95058200ML	Potassium Orotate, 20 - 22 %	\$2,539.41
95075330ML	Potassium Succinate, 33 - 35 %	\$841.53
10969ML	Potassium Succinate Granular, 33 - 35 %	\$841.53
95505005ML	Selenium Hydrolyzed Vegetable Protein Amino Acid Chelate, 0.5 - 0.7 %	\$663.67
95506002ML	Selenium Amino Acid Chelate, 0.2 - 0.4 %	\$586.40
10985ML	Selenium Amino Acid Chelate Granular, 0.2 - 0.4 %	\$586.40
95506005ML	Selenium Amino Acid Chelate, 0.5 - 0.7 %	\$586.40
95506010ML	Selenium Amino Acid Chelate, 1 - 3 %	\$893.90
95506050ML	Selenium Amino Acid Chelate, 5 - 7 %	\$3,597.77
95506100ML	Selenium Amino Acid Chelate, 10%	\$4,259.51
95518005ML	Selenium Citrate Complex Trituration on Dicalcium Phosphate, 0.5 - 0.7 %	\$851.90
95539005ML	Selenium Krebs Complex Trituration on Dicalcium Phosphate, 0.5 - 0.8 %	\$625.96
95545005ML	Selenium L-Methionate Complex Trituration on Dicalcium Phosphate, 0.5 - 1.0 %	\$2,145.31
95545006ML	Selenium L-Methionate Complex Trituration on Cellulose, 0.5 - 0.7 %	\$2,145.31
95545020ML	Selenium L-Methionate Complex Trituration on Dicalcium Phosphate, 2 - 3 %	\$3,102.03
95546005ML	L-Selenomethionine Trituration on Dicalcium Phosphate, 0.5 - 0.7 %	\$10,482.09
95587001ML	Selenium Yeast, 0.1 - 0.2 %	\$857.09
95587002ML	Selenium Yeast, 0.20 - 0.29 %	\$1,025.99
96006050ML	Silicon Aminomin Complex Trituration on Dicalcium Phosphate, 5 - 7 %	\$553.37
96018005ML	Silicon Citrate Trituration on Dicalcium Phosphate, 0.5 - 0.75 %	\$528.18
97006005ML	Vanadium Amino Acid Chelate Complex, 0.5 - 0.7 %	\$972.28
97006010ML	Vanadium Amino Acid Chelate Complex, 1 - 3 %	\$1,074.43
97018001ML	Vanadium Citrate Trituration on Dicalcium Phosphate, 0.1 - 0.3 %	\$466.69
97039005ML	Vanadium Krebs Trituration on Dicalcium Phosphate, 0.5 - 0.8 %	\$571.89
97063020ML	Vanadium Picolinate (Vanadyl Picolinate), 1 - 3 %	\$1,188.96
97076010ML	Vanadyl Sulfate Trituration on Dicalcium Phosphate, 1 - 3 %	\$1,142.29
97076100ML	Vanadyl Sulfate Trituration on Cellulose, 10 - 12 %	\$6,148.51
97505200ML	Zinc Hydrolyzed Vegetable Protein Amino Acid Chelate 20 - 22 %	\$615.96
97505300ML	Zinc Hydrolyzed Vegetable Protein Amino Acid Chelate 30 - 32 %	\$754.93
97506100ML	Zinc Amino Acid Chelate, 10 - 12 %	\$416.32
97506200ML	Zinc Amino Acid Chelate, 20 - 22 %	\$462.99
975062002ML	Zinc Amino Acid Chelate Granular, 20 - 22 %	\$462.99
97506300ML	Zinc Amino Acid Chelate, 30 - 32 %	\$618.55
975063002ML	Zinc Amino Acid Chelate Granular, 30 - 32 %	\$631.52
97509150ML	Zinc Arginate, 15 - 17 %	\$2,423.85
97512150ML	Zinc Ascorbate Complex, 15 - 17 %	\$825.97
97515180ML	Zinc Caprylate, 18 - 20 %	\$955.61
97518300ML	Zinc Citrate, 30 - 33 %	\$523.66
975183002ML	Zinc Citrate Granular, 30 - 33 %	\$523.66
97527120ML	Zinc Gluconate, 12 - 14 %	\$623.74
97527140ML	Zinc Gluconate, 14 - 17 %	\$634.11
975271402ML	Zinc Gluconate Granular, 14 - 17 %	\$634.11
97533200ML	Zinc Glycinate, 20 - 22 %	\$981.54
97533250ML	Zinc Glycinate, 25 - 27 %	\$725.38
97536175ML	Zinc Histidinate, 17.5 - 19.5 %	\$6,874.48
97539300ML	Zinc Krebs, 30 - 32 %	\$646.04
10973ML	Zinc Krebs Granular, 30 - 32 %	\$646.04
97542195ML	Zinc L-Aspartate, 20 - 22 %	\$683.37
97545200ML	Zinc Methionine, 20 % Min	\$1,111.18
97558174ML	Zinc Orotate, 17 - 19 %	\$2,674.23
98000255ML	Zinc Picolinate, 19.7 - 22.0 %	\$4,670.64
97563200ML	Zinc Picolinate, 20 - 22 %	\$4,592.86
97575350ML	Zinc Succinate, 35 - 37 %	\$825.97
97584150ML	Zinc Undecylenate, 15%	\$1,526.02

VOIGT GLOBAL DISTRIBUTION INC

PO BOX 1130 LAWRENCE, KANSAS 66044-8130 USA

Toll Free in the USA: 877-484-3552 Fax Toll Free in the USA: 877-484-3554

Telephone for outside the USA: 1.785.393.8509 International Fax: 1.913.273.0458 (include your e-mail)

[HTTP://WWW.VGDUSA.COM](http://www.vgdusa.com)**Outside the usa? Please use e-mail**sales@vgdusa.com