CROP PRODUCTION & PROTECTION

FERTILISER, CROP PROTECTION, HORTICULTURE, HYDROPONICS



1000 PRODUCTS ENDLESS POSSIBILITIES

REDOX HAS HAD AN AMAZING HISTORY OF GROWTH AND DEVELOPMENT IN THE YEARS SIN CE IT WAS FOUNDED IN 1965...

CROP PRODUCTION & **PROTECTION**

ABOUT REDOX

Established in 1965 in Sydney, Redox is a leading chemical distributor active in the Australian, Malaysian, New Zealand and United States markets. Our business specialises in providing customers with the widest possible range of quality chemicals, ingredients and raw materials sourced from the world's best manufacturers.

Redox add value through its expert sourcing ability, efficient freight and warehousing network, stringent quality systems, close customer service, leveraged buying power and market knowledge. We look for long term partnerships, where shared values and common goals align for mutual benefit. Our relationships are open, innovative and based on teamwork. Let Redox become your supply chain partner and start to enjoy the benefits tens of thousands of customers enjoy around the globe.

QUALITY

Maintaining quality of output is absolutely vital to every one of Redox's customers. To achieve the required standards, they must be assured that the raw materials they purchase consistently maintain stipulated standards. Redox is an ISO9001 certified company and relevant sites have HACCP and/or FSSC22000 Certification and commit to continual improvement. In addition to regular internal inspections and constant updates to comply with regulatory issues, SAI Global limited conducts bi-annual audits. We are committed to the Chemistry Australia Responsible Care program and the Code of Conduct to protect against the illicit use of chemicals and comply with all relevant environmental programs and occupational health and safety regulations. Redox are also Members of the Roundtable on Sustainable Palm Oil (RSPO), Sedex and subscribers to the EcoVadis Supplier Sustainability Ratings platform.

Our quality assurance program ensures all customers receive relevant and timely information on the storage and handling of chemicals, as well as information to protect the health and safety of employees and the environment.

The Redox labelling system for its packaged products is unique – defining product types and hazard codes, Redox batch numbers and barcodes. The system enables the incoming and outgoing deliveries to be quickly and easily matched to their analysis results. Therefore, at any time, Redox customers can request a certificate of analysis/ conformity, either by fax or accompanying their delivery. This certificate contains all of the information required to ensure full traceability and accurate matching with the analysis results of the incoming delivery.

OUR AGRONOMISTS UNDERSTAND YOUR NEEDS

Our dedicated Agricultural team is well positioned to meet the demands of this vital industry with Agronomists on staff. Our Agronomists provide technical support regarding all crop production and protection needs. We are able to evaluate existing crops, construct programs for addition rates of fertilisers and as such recommend the appropriate products to produce the best yield.

EXTENSIVE RANGE OF QUALITY PRODUCTS

Through the strengthening of established relationships, Redox continues to add value to the Crop Production and Protection Sector with supply of quality fertilisers, fertiliser trace elements, soil improvers, acids, growing media, specialty materials, herbicides and fungicides.

RELIABLE DELIVERY AND LOCAL REPRESENTATION

We know that the crop production and protection industry demands reliability of supply and personal service, that's why we have 12 regional sales offices and over 50 storage locations. It doesn't matter if you are in Griffith or Invercargill, West Malaysia or Fresno you can be sure that friendly help is not far away.

MEMBER OF THE FOLLOWING INDUSTRY ASSOCIATIONS:







CROP PRODUCTION & PROTECTION PRODUCT LINES

PLANT HEALTH

FERTILISERS

Ammonium Polyphosphate	AMPOLI
Aluminium Sulphate	ALSULP
Ammonium Chloride	AMCHLO
Ammonium Sulphate	AMSULP
Ammonium Sulphate (Fert, Bulk)	AMSULB
Ammonium Thiosulphate 60%	AMTHIO
Calcium Chloride Flakes	CACHLO
Calcium Nitrate	CANITR
Calcium Nitrate + Boron	CANITB
Calcium Thiosulphate	CATHIO
Diammonium Phosphate	DIAMMO
Dipotassium Phosphate FG	DIPOPF
Guano Powder	GUANOS
Magnesium Chloride Min. 98%	MACHLO
Magnesium Oxide Powder/ Granular	MAGOXI
Magnesium Sulphate Heptahydrate	MASULP
Manganese Sulphate	MANSUL
Manganous Oxide 62%	MANOXI
Magnesium Nitrate	MANITR
Monoammonium Phosphate (MAP)	MOAMMO
Monopotassium Phosphate (MKP)	MOPOTA
NPK Acidified Blend	NPKACI
NPK Compound Granular	NPKFER
NPK Soluble Blend	NPKSOL
NPK Soluble Foliar	NPKFOL
Pek Acid	HEPOPH
Phosphoric Acid	PHACID
Potassium Bicarbonate	POBICA
Potassium Carbonate	POCARB
Potassium Chloride	POCHLO
Potassium Citrate	POCITR
Potassium Nitrate Powder/ Prill	PONITR
Potassium Sulphate	POSULP
Potassium Thiosulphate	POTTHI

Rock Phosphate Coarse Powder	ROPHOS
Soluble Boron 21%	MULTIB
Sulphur Powder/Flake/Prill/Wettable	SULPHU
Tetrapotassium Pyrophosphate	POPYRO
Tripotassium Phosphate FG	TRPOPF
Trisodium Phosphate Crystal	TRSODI
Trisodium Phosphate FG	TRSODF
Urea Ag Prills	UREAAG
Urea Ammonium Nitrate Fert Solution	URAMNI
Urea Formeldehyde	URFORM
Urea Technical Grade	UREATE
Zinc Nitrate Hexahydrate	ZINITR
Zinc Oxide	ZIOXID
Zinc Sulphate Mono/ Hepta	ZISULP

FERTILISER TRACE ELEMENTS

Borax Penta/Deca	BORASA
Boric Acid	BOACID
Calcium Borate	CABORA
Calcium Silicate	CASILI
Cobalt Carbonate	COCARB
Cobalt Hydroxide	COHYDR
Cobalt Sulphate Heptahydrate	COSULP
Copper Sulphate Liquid	COPLIQ
Copper Sulphate Penta	COPSUL
DTPA Fe Chelate	DTPAFE
DTPA Zinc	DTPAZN
EDDHA Fe Chelate	EDDHAI
EDTA Ca Chelate	CHELCA
EDTA Cobalt	CHELCO
EDTA Cu Chelate	CHELCU
EDTA Fe Chelate	CHELFE
EDTA Mg Chelate	CHELMG
EDTA Mixed Chelate	CHELMI
EDTA Mn Chelate	CHELMA
EDTA Zn Chelate	CHELZN
Ferrous Sulphate Hepta/Mono	FESULP
Granular Boron	GRABOR

REDOX MAINTAINS THE HIGHEST QUALITY IN ITS SUPPLY OF BOTH PRODUCTS AND SERVICES. IT HAS BEEN CERTIFIED AS A

QUALITY ENDORSED COMPANY SINCE 1993, ACKNOWLEDGING ITS CAPACITY TO CONTROL THE QUALITY OF ITS PRODUCTS. Quality Endorsed Company

REDOX IS ACCREDITED AS AN AUSTRALIAN TRUSTED TRADER (ATT) BY THE AUSTRALIAN GOVERNMENT, RECOGNISING OUR COMPLIANT TRADE PRACTICES AND SECURE INTERNATIONAL SUPPLY CHAIN AUSTRALIAN

TRADER

Humic Acid	HUACID
Nickel Sulphate	NISULP
Potassium Fulvic Acid 70%	POFULV
Potassium Humate 65%	POHUMA
Sodium Molybdate	SOMOLY
Sodium Selenate	SOSELA
Sodium Selenite	SOSELE
Ulexite Powder/ Granules	ULEXIT
Zinc Nitrate Hexahydrate	ZINITR

ACIDS

Citric Acid Anhydrous/ Mono Bp93	CIACID
Hydrochloric Acid	HYACID
Nitric Acid	NIACID
Phosphoric Acid	PHACID

GROWING MEDIA

Coco Peat Grow Bags	COPEAB
Peat Moss	PEMOSS

SPECIALTY

Absorbant	ABSORB
Boron Humate	BOHUMA
Hydrogen Peroxide	HYPERO
Kelp Powder	KELPDR
Potassium Fulvic Acid	POFULV
Potassium Silicate	POSILI

PLANT PROTECTION HERBICIDES

Ammonium Sulphate	AMSULP
Atrazine	ATRAZI
Metham Sodium	METHAM
Simizine	SIMIZW
Trifluralin	TRIFLA

FUNGICIDES

Copper Oxy Chloride	COPOXY
Dusting Sulphur	SULPHU
Grape Guards	GRGUAR
Peracetic Acid	PERACI
Wettable Sulphur	SULPHU

MISCELLANEOUS

	DETAIN
Betain Liquid	BETAIN
Betain Monohydrate Powder	BETAIN
Calcium Propionate	CAPROP
Caustic Soda Pearl	CASODA
Glycerine	GLYCER
Pine Tar	PINTAR
Soda Ash Dense Bagged	SOCARB
Sodium Citrate Bp80	SOCITR
Sodium Lauryl Ether Sulphate	SOLAET
Sodium Propionate	SOPROP
Sulphuric Acid	SULACI

ALPHABETICAL PRODUCT LISTING

A

Absorbant Aluminium Sulphate Ammonium Chloride Ammonium Polyphosphate Ammonium Sulphate Ammonium Sulphate (Fert, Bulk) Ammonium Thiosulphate 60% Atrazine

В

Betain Liquid Betain Monohydrate Powder Borax Penta/Deca Boric Acid Boron Humate

С

Calcium Borate Calcium Chloride Flakes Calcium Nitrate Calcium Propionate Calcium Silicate Calcium Thiosulphate Caustic Soda Pearl Citric Acid Anhydrous/ Mono Bp93 Cobalt Carbonate Cobalt Hydroxide Cobalt Hydroxide Cobalt Sulphate Heptahydrate Coco Peat Grow Bags Copper Oxy Chloride Copper Sulphate Liquid Copper Sulphate Penta

D

Diammonium Phosphate FG Dipotassium Phosphate FG DTPA Fe Chelate Dusting Sulphur

Е

EDDHA Fe Chelate EDTA Ca Chelate EDTA Cu Chelate EDTA Fe Chelate EDTA Mg Chelate EDTA Mixed Chelate EDTA Mn Chelate EDTA Zn Chelate Ferrous Sulphate He

G

Glycerine Granular Boron Grape Guards Guano Powder

Н

Humic Acid Hydrochloric Acid Hydrogen Peroxide

Κ

Kelp Powder

Μ

Magnesium Chloride Magnesium Oxide P Magnesium Sulphat Manganous Oxide 6 Magnesium Nitrate I Mono Ammonium PI Mono Potassium Ph

Ν

Nickel Sulphate Nitric Acid NPK Acidified Blend NPK Compound Gra NPK Soluble Blend NPK Soluble Foliar

Ρ

Peat Moss Pek Acid Peracetic Acid Phosphoric Acid Pine Tar Potassium Bicarbonate Potassium Carbonate Potassium Chloride Potassium Clirate Potassium Fulvic Acid Potassium Fulvic Acid 70% Potassium Humate 65% Potassium Nitrate Potassium Silicate Potassium Sulphate

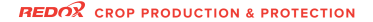
Urea Ammonium Nitrate Fert Solution Urea Formeldehyde Urea Technical Grade

W

Wettable Sulphur

Ζ

Zinc Nitrate Hexahydrate Zinc Oxide Zinc Sulphate Mono/ Hepta



OUR EFFICIENCIES OF SCALE HELP US KEEP COSTS LOW WHILE OUR LARGE RANGE OFFERS CLIENTS A 'ONE-STOP-SHOP' SOLUTION INCLUDING QUALITY MACRO AND MICRO ELEMENTS, MINERALS, SOIL IMPROVERS AND GROWING MEDIA. WE'RE ALSO FULLY INTEGRATED WITHIN THE CROP PROTECTION SECTOR WITH A VARIETY OF HERBICIDES, FUNGICIDES AND ADJUVANT INGREDIENTS.





OUR 25kg PACKAGED RANGE

INCLUDING SOLUBLE FERTILISERS





Potassium Nitrate PONITR



Potassium Sulphate POSULP







Zinc Sulphate ZISULP





富

Calcium Nitrate Granular CANITR





Diammonium Phosphate DIAMMO



Ferrous Sulphate FESULP



Magnesium Nitrate MANITR



Manganese Sulphate Monohydrate MANSUL



Magnesium Sulphate MASULP



Monoammonium Phosphate MOAMMO



Monopotassium Phosphate MOPOTA



Potassium Chloride POCHLO

Please note package design and size may vary in each market. For information on the full available range in your market, please contact your Redox representative.

NEW 5kg CHELATE RANGE



Calcium	Chalata	Develor	~ ^





EDTA Iron Chelate Powder CHELEFE

	_			
		1.00	-	

DTA Magnesium Chelate Powder CHELMG

RED $\hat{\boldsymbol{\alpha}}$ CROP PRODUCTION & PROTECTION







EDTA Cobalt Powder CHELCO

EDTA Copper Chelate Powder CHELCU



EDTA Zinc Chelate Powder CHELZN



DTPA Zinc Chelate Powder DTPAZN



EDDHA Iron Chelate Powder EDDHAI



DTPA Iron Chelate Powder DTPAFE

Please note package design and size may vary in each market. For information on the full available range in your market, please contact your Redox representative.

FERTILISER MASTERSHEET

MACRONUTRIENTS	REDOX CODE	N	Р	К	S	Ca	Mg	Zn	Mn	Cu	Fe	В	Мо	Co	CI	COMMENTS
Redox Amino Acid	AMACID	13.5														
Redox Ammonium Polyphosphate	AMPOPH	13	29.7													
Redox Ammonium Sulphate	AMSULP	21			24											
Redox Calcium Acetate	CAACET					25										
Redox Calcium Chloride 74%	CACHLO					26.7									47.3	
Redox Calcium Formate	CAFORM					30										
Redox Calcium Nitrate + Boron	CANITB	15.5				19					0.005	0.3				
Redox Calcium Nitrate Tetrahdrate	CANITR	11.7				16.7										
Redox Calcium Nitrate Granular	CANITR	15.5				19										
Redox Diammonium Phosphate	DIAMMO	20.5	23.0													
Redox Dipotassium Phosphate	DIPOPF		17.4	44												
Redox Lo-Bi Urea	UREATE	46														
Redox Magnesium Oxide	MAGOXI						57.5									
Redox Magnesium Nitrate	MANITR	10.7					9.4									
Redox Magnesium Sulphate	MASULP				13		9.7									
Redox Mono Ammonium Phosphate	МОАММО	12.1	26													
Redox Monocalcium Phosphate	МОСАРН		22			16										
Redox MKP	ΜΟΡΟΤΑ		22	28												
Redox Potassium Acetate	POACET			39.4												
Redox Potassium Chloride	POCHLO			50.34											45.65	
Redox Potassium Citrate	POCITR			35.79												
Redox Potasium Carbonate	POCARB			56.29												
Redox Potassium Hydroxide	CAPOLI			62.7												
Redox Potassium Nitrate	PONITR	13.7		38.4												
Redox Potassium Pyrophosphate	POPYRO		18.7	46												
Redox Potassium Sulphate	POSULP			42	18											
Redox Gran Urea	UREAAG	46.0														
Redox Urea Formaldehyde	URFORM	38.0														

NPK BLENDS	REDOX CODE	N	Р	К	S	Ca	Mg	Zn	Mn	Cu	Fe	в	Мо	Co	СІ	COMMENTS
Pekacid 0-26-17	HEPOPH10		26	17												
NovAcid 19-8-16+2Ca	NPKACI31	19	8	16		2										
NovAcid 14-3-12+10Ca+TE	NPKACI33	14	3	12		10			0.08	0.009	0.15	0.01	0.009			
NovAcid 12-2.6-18.3+8.6Ca+TE	NPKACI35	12	2.6	18.3		8.6		0.02	0.04	0.005	0.08	0.01	0.005			
NovAcid 12-2.6-23+5.3Ca+TE	NPKACI39	12	2.6	23		5.3		0.02	0.04	0.005	0.08		0.005			
NovAcid 3-4.3-31+2.4Mg+TE	NPKACI41	3	4.3	31	11.0		2.4	0.025	0.05	0.005	0.1		0.005			
Novacid Blueberry	NPKACI70	22	10.5	9	3.0											
NovAcid 12-3-26.6+3.2Ca+TE	NPKACI89	12	3.1	26.6		3.2		0.01	0.02	0.003	0.04		0.003			
Redox NPK 12-5.2-14.1-9+2Ca+TE	NPKFER 19	12	5.2	14.1	9	2	1.2	0.01				0.02				
Redox NPK 10-11-11-6+3Ca+TE	NPKFER24	10	11	11	6	3	0.4	0.2		0.1						
Redox NPK 10-10.9-10.8-6	NPKFER 47	10	10.9	10.8	6			0.2		0.1						
Nutrivant Cotton	NPKFOL97	4	11	27			1.2	0.05	0.05	0.025	0.1	1	0.003			Foliar
Nutrivant PeakVant	NPKFOL98		22	25												Foliar
Nutrivant Booster	NPKFOL99	8	7	32				0.02	0.04	0.005	0.08		0.005			Foliar
NovaNPK 19-8-16+TE	NPKSOL3101	19	8	16				0.01	0.02	0.003	0.04		0.003		15.5	
NovaNPK 19-8-16+TE	NPKSOL32	19	8	16				0.01	0.02	0.003	0.04		0.003			
NovaNPK 11-3-33+TE	NPKSOL33	12	3	33				0.01	0.02	0.003	0.04		0.003			
NovaNPK 11-3-33+TE	NPKSOL34	11	3	33				0.01	0.02	0.003	0.04		0.003		31	
Hydroflex T 8-3.9-32.4+1.8Mg+TE	NPKSOL11	8.4	4.0	32.4	4.0		1.8	0.027	0.060	0.004	0.150	0.030	0.004			
Hydroflex C 11-3.5-28.2+1.8Mg+TE	NPKSOL12	11.5	3.5	28.2	2.5		1.8	0.031	0.05	0.006	0.1	0.03	0.005			
Hydroflex F 10.5-5-26.6+1.8Mg+TE	NPKSOL13	10.5	5.0	27.0	2.5		1.9	0.00	0.04	0.006	0.2	0.03	0.007			
Hydroflex S 10-3.9-27.4+2.1Mg+TE	NPKSOL14	10	3.9	27.4	4		2.1	0.06	0.07	0.006	0.14	0.03	0.006			

Nutrient contents are typical values only. For full spec sheet, please contact your Redox representative.

MACRONUTRIENTS	REDOX CODE	N	Ρ	к	S	Ca	Mg	Zn	Mn	Cu	Fe	в	Мо	Co	CI	COMMENTS
Redox Borax Pentahydrate	BORASA											15				
Redox Borax decahydrate	BORASA											11.32				
Redox Boric Acid	BOACID											17.46				
Redox Cobalt Sulphate	COSULP					0.02	0.2	0.004	0.004		0.004			21		
Redox Copper Sulphate	COPSUL				12.61					25						
Redox Ferrous (Iron) Sulphate Hepta	FESULP				17.65			0.1	0.2		20					
Redox Manganese Sulphate	MANSUL				18.96				31.8							
Redox Sodium Molybdate	SOMOLY												39.2			
Redox Soluble Boron (Actibor)	MULTIB											21				
Redox Ulexite	ULEXIT					15.73	3.01					9.32				
Redox Zinc Oxide	ZIOXID							80								
Redox Zinc Nitrate Hexahydrate	ZINITR	40.85						21.54								
Redox Zinc Sulphate Hepta	ZISULP				11.14			21								
Redox Zinc Sulphate Mono	ZISULP				17.8			35.5								

CHELATES	REDOX CODE	N	Р	К	S	Ca	Mg	Zn	Mn	Cu	Fe	В	Мо	Co	CI	COMMENTS
Redox EDTA Calcium - Powder	CHELCA					9										
Redox EDTA Copper - Powder	CHELCU									15						
Redox EDTA Copper - Micro Granular	CHELCU									14						
Redox EDTA Iron - Powder	CHELFE										13					
Redox EDTA Magnesium - Powder	CHELMG						6									
Redox EDTA Manganese	CHELMA								12.2							
Redox EDTA Manganese - Powder	CHELMA								13							
Redox EDTA Zinc - Micro Granular	CHELZN							14								
Redox EDTA Zinc - Powder	CHELZN							14.5								
Redox EDTA Mixed 108	CHELMI							4	3	1	4	0.8	0.1			
Redox DTPA Iron - Powder	DTPAFE										11					
Redox DTPA Zinc - Powder	DTPAZN							14								
Redox EDDHA Iron - Powder	EDDHAI										6					
Redox EDDHA Iron - Granular	EDDHAI										6					
Redox EDTA Mn/Cu	CHEMNC								9.5	3.2						

Nutrient contents are typical values only. For full spec sheet, please contact your Redox representative.



BIOLOGICALS	REDOX CODE	COMMENTS
Stockosorb Super Absorbant Polymer	ABSORB	Water saving crystals. Retains moisture and soluble nutrients.
Redox Kelp Powder	KELPDR	100% soluble kelp.
Redox Potassium Fulvic Acid	POFULV	70% minimum Fulvic Acid, 5.8% K. 98% min solubility.
Redox Humic/Fulvic acid	POFUVA	Various combinations of Humic and Fulvic acid
Redox Potassium Humate Granule	POHUMA	70% min humic acid, 8.3% K, 85% min solubility
Redox Potassium Humate crystalline	РОНИМА	80% Humic Acid, 9.9% Potassium, 98% min solubility.

Nutrient contents are typical values only. For full spec sheet, please contact your Redox representative.

PESTICIDES	REDOX CODE	COMMENTS	
Redox Ammonium Sulphate Tech	AMSULP	Herbicide Adjuvant, 980g/Kg Ammonium Sulphate	Adjuvant
Redox Peracetic Acid Fungicide	PERACI	250g/L Hydrogen Peroxide, 50 g/L Peroxyacetic Acid	Fungicide
Redox Trifluralin 480	TRIFLA	480g/L Trifluralin, 495g/L Liquid Hydrocarbon	Herbicide
Redox Atrazine 900 WG	ATRAZW	900g/kg Atrazine, as a water dispersible granule	Herbicide
Redox Simazine 900 WG	SIMAZW	900g/kg Simazine, as a water dispersible granule	Herbicide
Uvasys Sulphur Pads	GRGUAR	375g/kg Anhydrous Sodium Metabisulphite	Fungicide
Redox Dusting Sulphur	SULPHU	900g/kg Sulphur, present as powdered sulphur, Fungicide	Miticide
Redox Copper Oxychloride	COPOXY	500g/kg Copper (Cu) present as Copper Oxychloride	Fungicide
Redox Stabilised Pool Chlorine Tablets		900g/kg Available Chlorine present as Trichloroisocyanuric acid	

REDOX COMPATIBILITY TABLE

Fertiliser	ALS	AN	APP	AS	ATS	В	СА	CaCl	CN	CNB	стѕ	CIA	CuS	DAP	DTZ	EDD	EDZ	нүс	НҮТ	FeS
Ammonium Lauryl Sulphate (ALS)		С		С									С		С	С	С	С	С	С
Ammonium Nitrate (AN)	С		С	С	С	С	СА	С	С	С	С	С	С	С	С	С	С	С	С	С
Ammonium Polyphosphate (APP)		С			С	Х	x	x	Х	×	×	х		С	С	С	С			L
Ammonium Sulphate (AS)	С	С			С		х	X	Х	×	х	С	С	С	С	С	С	С	С	С
Ammonium Thiosulphate (ATS)		С	С	С			x	×	Х	x	Х	Х	С		С	С	С			С
Borax (B)		С	Х	С			L	С	С	С		С	Х	С	С	С	С	С	С	X
Calcium Acetate (CA)		С	×	Х	×	L		С	С	С	X	С	X	×	С	С	С	×	X	×
Calcium Chloride (CaCl)		С	×	Х	×	С	С		С	С	×	С	×	×	С	С	С	×	×	х
Calcium Nitrate (CN)		С	×	х	×	С	С	С		С	x	С	x	×	С	С	С	x	x	×
Calcium Nitrate + B (CNB)		С	x	Х	×	С	С	С	С		х	С	х	×	С	С	С	x	х	×
Calcium Thiosulphate (CTS)		С	x	x	×		x	x	Х	×		х	x	×	С	С	С	x	x	×
Citric Acid (CIA)		С	X	С	X	С	С	С	С	С	Х		С	С	С	С	С	С	С	С
Copper Sulphate (CuS)	С	С	L	С	С	Х	х	×	Х	Х	Х	С		Х	С	С	С	С	С	С
Diammonium Phosphate (DAP)		С	С	С		С	х	×	Х	×	Х	С	Х		С	С	С	L	L	×
Redox DTPA Zn (DTZ)	С	С	С	С	С	С	С	С	С	С	С	С	С	С		С	С	С	С	С
Redox EDDHA Fe (EDD)	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С		С	С	С	С
Redox EDTA Zn (EDZ)	с	С	С	С	С	С	С	С	С	с	С	С	С	с	С	С		С	С	С
Hydroflex C (HYC)	С	С		С		С	Х	×	Х	Х	Х	С	С	L	С	С	С		С	С
Hydroflex T (HYT)	С	С		С		С	X	×	Х	X	Х	С	С	L	С	С	С	С		С
Iron Sulphate (FeS)	С	С	L	С	С	Х	x	×	Х	×	×	С	С	×	С	С	С	С	С	
Magnesium Nitrate (MgN)	С	С	X	С		С		С	С	С	х	С	С	Х	С	С	С	С	С	С
Magnesium Sulphate (MgS)	С	С	X	С	С		х	×	Х	х	Х	С	С	Х	С	С	С	С	С	С
Manganese Sulphate (MnS)	С	С	X	С	С	Х	х	×	Х	X	Х	С	С	Х	С	С	С	С	С	С
Mono Ammonium Phosphate (MAP)		С	С	С		С	х	X	Х	Х	Х	С	Х	С	С	С	С	С	С	×

c = compatible x = non-compatible L = limited compatibility \Box = Data not found

MgN	MgS	MnS	МАР	МКР	A33	A41	A70	PA	ксо	KCL	PCI	PFA	NOP	ткрр	PSI	SOP	ктѕ	Мо	UAN	Urea	ZnN	ZnS
С	С	С									С	С	С			С		С	С	С	С	С
С	С	С	С	С	С	С	С	С	L	С	С	С	С	С	С	С	С	С	С	С	С	С
×	×	Х	С	С	Х	L	С	С	×		С	С	С	С	х			С	С	С	×	x
С	С	С	С	С	Х	С	С	С	L	L			L	С	Х	L	С	С	С	С	С	С
С	С	С			х	x	×	Х							х	С	С		С	С		С
С		Х	С	С	L	L	С	С		С	С		С	С	×	С			С	С		Х
С	×	×	×	×	×	×	×	Х	×	С	х	С	С	×	Х	×	×	С	С	С	С	X
С	×	X	×	Х	×	×	×	С	×	С	X	С	С	×	Х	×	Х	С	С	С	С	X
С	×	×	×	×	×	×	×	С	×	С	X	С	С	×	Х	×	х	С	С	С	С	x
С	×	Х	х	Х	х	х	×	С	×	С	х	С	С	×	Х	×	Х	С	С	С	С	×
×	×	Х	х	Х	х	x	×	Х	×		х		x	×	Х	×	Х		С	С		
С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	Х	С	С	С	С	С
С	С	С	X	Х	X	С	С	С	X	С			L	X	Х	С	Х	С	С	С	С	С
X	×	Х	С	С	×	С	С	С	С	С			С	С	Х	С		С	С	С	С	X
С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
С	С	С	С	С	Х	С	С	С	С	С	С	С	С	С	Х	С		С	С	С	С	С
С	С	С	С	С	Х	С	С	С	С	С	С	С	С	С	Х	С		С	С	С	С	С
С	С	С	Х	Х	Х	С	С	С	X	С			L	X	Х	С		С	С	С	С	С
	С	С	×	×	С	С	С	С	×	С	С	С	×	×	Х	С		С	С	С	С	
С		С	Х	Х	Х	С	С	С	×	L	С	С	Х	×	Х	L		С	С	С	С	С
С	С		Х	Х	×	С	С	С	×	С		С	L	×	Х	С		С	С	С	С	С
×	Х	Х		С	Х	С	С	С	С	С		С	С	С	Х	С		С	С	С		×

REDOX COMPATIBILITY TABLE CONT.

Fertiliser	ALS	AN	APP	AS	ATS	в	СА	CaCl	CN	CNB	стѕ	CIA	CuS	DAP	DTZ	EDD	EDZ	нүс	НҮТ	FeS
Mono Potassium Phosphate (MKP)		С	С	С		С	Х	Х	Х	Х	Х	С	Х	С	С	С	С	С	С	X
NPKACI 33 (A33)		С	X	Х	X	L	X	×	Х	×	Х	С	X	X	С	С	С	X	×	X
NPKACI 41 (A41)		С	L	С	X	L	Х	X	Х	X	Х	С	С	С	С	С	С	С	С	С
NPKACI 7000 (Blueberry) (A70)		С	С	С	Х	L	х	Х	Х	Х	Х	С	С	С	С	С	С	С	С	С
Pekacid (PA)		С	С	С	Х	С	X	С	С	С	X	С	С	С	С	С	С	С	С	С
Potassium Carbonate (KCO)		L	X	L			х	×	Х	Х	Х	С	х	С	С	С	С	С	С	×
Potassium Chloride (KCl)		С		С		С	С	С	С	С	×	С	С	С	С	С	С	С	С	С
Potassium Citrate (PCI)	С	С	С			С	х	X	Х	×	×	С			С	С	С	С	С	
POFUVA (PFA)	С	С	С				С	С	С	С		С			С	С	С	С	С	
Potassium Nitrate (NOP)	С	С	С	L		С	С	С	С	С	Х	С	L	С	С	С	С	С	С	L
Potassium Pyrophosphate (TKPP)		С	С	С		С	x	×	Х	×	Х	С	x	С	С	С	С	С	С	×
Potassium Silicate (PSI)		С	×		×	Х	Х	×	Х	×	Х	С	Х	Х	С	С	С	х	X	
Potassium Sulphate (SOP)	С	С		L		С	х	×	Х	x	Х	С	L	С	С	С	С	С	С	L
Potassium Thiosulphate (KTS)		С					x	×	Х	×	Х	Х			С	С	С			
Sodium Molybdate (Mo)	С	С	С	С		С	С	С	С	С		С	С	С	С	С	С	С	С	
UAN	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
Urea	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
Zinc Nitrate (ZnN)	С	С	Х	С		С	С	С	С	С		С	С	Х	С	С	С	С	С	С
Zinc Sulphate (ZnS)	С	С	X	С	С	Х	X	X	х	x	Х	С	С	×	С	С	С	С	С	С

IMPORTANT NOTES:

This information has been compiled by Redox Pty Ltd on the basis of current general information. Changes in circumstances after publication may affect the completeness or accuracy of this information. To the maximum extent permitted by law, Redox Pty Ltd disclaims all liability for any errors or omissions contained in this information or any failure to update or correct this information. It is your responsibility to assess and verify the accuracy, completeness and reliability of the information in this document, and to seek professional advice where necessary. Without limitation, all information about products and their use:

- Shall be taken as a guide only (for example, in the case of fertilisers, their use is not the only factor affecting crop yields; you should also take local soil, climatic and other conditions into account as these could affect crop responses to applied fertilisers);
- 2. Should not be relied upon by you as a substitute for seeking professional advice in relation to the use of the products;
- 3. Is provided subject to the user's overriding obligation, prior to use, to assess and control any risks arising from the use of the



c = compatible	x = non-compatible	L = limited compatibility	$/$ \Box = Data not found
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MgN	MgS	MnS	MAP	МКР	A33	A41	A70	PA	ксо	KCL	PCI	PFA	NOP	ТКРР	PSI	SOP	ктѕ	Мо	UAN	Urea	ZnN	ZnS
X	Х	Х	С		х	С	С	С	С	С	С		С	С	Х	С		С	С	С	×	х
С	Х	Х	Х	Х		Х	Х	С	Х	С	Х		L	Х	Х	Х	Х	С	С	С	Х	Х
С	С	С	С	L	Х		С	С	L	С	С		L	L	Х	С	L	С	С	С	С	С
С	С	С	С	С	Х	С		С	X	С	С		С	С	Х	С	L	С	С	С	С	С
С	С	С	С	С	С	С	С		С	С	С		С	С	Х	С	Х	С	С	С	С	С
Х	Х	Х	С	С	Х	L	С	С		С	С	С	С	С		С	С	С	С	С	×	X
С	L	С	С	С	С	С	С	С	С		С	С	С	С		С	С	С	С	С	С	С
С	С			С	Х	С	С	С	С	С		С	С	С	Х	С	С	С	С	С	С	С
С	С	С	С						С	С	С		С	С				С	С	С	С	С
С	С	С	С	С	L	С	С	С	С	С	С	С		С		С	С	С	С	С	С	L
X	Х	Х	С	С	Х	L	С	С	С	С	С	С	С			L		С	С	С	×	x
											Х								С	С		
С	L	L	С	С	х	С	С	С	С	L	С		С	L				С	С	С	С	L
					Х	L	L	Х	С	С	С		L						С	С		
С					L	С	С	С	С		С	С	С	С					С	С		
С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С		С	С	С
С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С		С	С
С	С	С	Х	Х		С	С	С	Х	С	С	С	С	Х		С		С	С	С		С
С	С	С	Х	×	×	С	С	С	×	С	С	С	L	×		С			С	С	С	

product (for example, in the case of fertilisers, Redox Pty Ltd cannot anticipate or control the conditions under which the product may be used); and

- 4. Should be viewed and downloaded or printed in its entirety so that you have all the information that has been made available.
- 5. It is strongly recommended that you carry out a jar test on all fertiliser to be mixed to asertain they are compatible with your water and each other.
- 6. Temperature, pH, Total Dissolved Solids, Electrical Conductivity, Salinity, Alkalinity, Bicarbonates, Carbonates, SAR, and other elements in the water, etc, can all affect the solubility of fertilisers

Redox Pty Ltd makes no representation that the products recommended are currently available or that their specifications are current and complete.

SOLUBILITY

GRAMS/100ML DEGREES C

	10	20	30	40	Salt Index
Aluminium sulphate		69.2			
Ammonium acetate		143		204	
Ammonium nitrate	150	192	242	297	104
Ammonium polyphosphate					20
Ammonium sulphate	73	74.4	78.1	81.2	69
Ammonium thiosulphate		173		205	90.4
Borax	3.09	4.71	7.2	11.22	
Boric Acid	3.49	4.72	6.23	8.08	
Calcium Acetate	36	34.7			
Calcium chloride	64.7	100	102	137	
Calcium cyanamide	Insoluble	Insoluble			
Calcium ammonium nitrate					
Calcium nitrate	113	129		271	52
Calcium nitrate tetrahydrate		129			
Cobalt Sulphate	30.5	36.2	42	48.4	
Copper Chloride	70.9	73	77.3	86.7	
Copper nitrate	100	125	156	163	
Copper Sulphate	27.5	32	37.8	44.6	
Diammonium phosphate	57.5	58.8			30
Hydroflex C		20			
Hydroflex F		20			
Hydroflex S		20			
Hydroflex T		20			
Iron Chloride	59	62.5	66.7	70	
Iron Nitrate	134				
Iron Sulphate		28.8		40	
Magnesium acetate	59.7	53.4	68.6	75.7	
Magnesium carbonate		0.039			
Magnesium chloride	53.6	54.6	55.8	57.5	
Magnesium nitrate	66	69.5	73.6	78.9	
Magnesium oxide			0.0086		
Magnesum phosphate		0.0002			
Magnesium sulphate	30.4	35.1	39.7	44.7	44
Magnesium thiosulphate		50			
Manganese Chloride					
Manganese nitrate	118	139	206		
Manganese Oxide					
Manganese sulphate	59.7	62.9	62.9	60	

GRAMS/100ML DEGREES C

	10	20	30	40	Salt Index
Mono ammonium phosphate	29.5	37.4	46.4	56.7	34
Monocalcium phosphate	1.8				15
Mono potassium phosphate	18	23	30	34	8.4
Nickel Sulphate		44.4	46.6	49.2	
NPKACI31 (19-8-16+2Ca)		67			
NPKACI33 (14-3-12+10Ca+TE)		85			
NPKACI35 (12-2.6-18.3+8.6Ca+TE)		72			
NPKACI39(12-2.6-23+5.3Ca+TE)		53			
NPKACI41 (3-4.3-31+2.4Mg+TE)		22			
Nutrivant Oil Crops		27			
Pekacid		67			
Potassium acetate	233	256	283	324	
Potassium Bicarbonate		33			
Potassium carbonate	109	111	114	117	
Potassium chloride	31.2	34.2	37.2	40.1	116.2
Potassium citrate		167			
Potassium hydroxide	103	112	126	134	
Potassium nitrate	22	33	48	65	69.5
Potassium sulphate	9.3	11.1	13	14.8	42.6
Potassium thiosulphate		155	175	205	68
Redox dpta Iron Chelate		15			
Redox edta calcium chelate		80			
Redox edta copper chelate		110			
Redox edta Iron chelate		8.6			
Redox eddha Iron chelate		10			
Redox edta magnesium chelate		85			
Redox edta manganese chelate		80			
Redox edta mixed chelate		25			
Redox edta zinc chelate		86			
Sodium molybdate	64.7	65.3	66.9	68.9	
Ulexite					
Urea	85	108		167	74.4
Urea Formaldehyde					
Urea Phosphate		90			
UAN	118	190			95
Zinc Acetate		30			
Zinc Chloride	353	395	437	452	
Zinc Oxide					
Zinc Nitrate			138	211	
Zinc Phosphate					
Zinc Sulphate	47.2	53.8	61.3	70.5	-

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- 4. Should be viewed and downloaded or printed in its entirety so that you have all the information that has been made available.
- 5. Solubility data is measured using potable drinking water, for bores, dams, river water allow atleast 50% less solubility.
- 6. Temperature, pH, Total Dissolved Solids, Electrical Conductivity, Salinity, Alkalinity, Bicarbonates, Carbonates, SAR, and other elements in the water, etc, can all affect the solubility of fertilisers

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PRODUCT LINES

Redox supplies more than 1,000 different chemicals and ingredients to clients throughout Australia, Malaysia, New Zealand and the United States.

Our range is sourced from quality raw material manufacturers throughout the world and supplied to clients in 140 unique industries. We know and understand the complexities of your market and act to ensure you receive the best products to allow your business to thrive.

Redox's range includes bulk commodity chemicals where our efficient logistics network and wide sourcing ability makes the difference to specialty ingredients where innovation and knowledge is key. Clients have the choice of solid, liquid and gaseous forms, as well as a broad range of secure packaging and tailored transportation options designed to maximize efficiency, product integrity and safety. From small sachets to bags, bulk bags, bulk powder to carboys, drums, IBC's/Totes to liquid bulk tankers, Redox offer the flexibility and convenience that your business demands.

FOOD AND BEVERAGE

Constant interaction with nutritionists and regulatory bodies ensures that this division stays at the forefront of the Industry. We provide an extensive range of:

- Sweeteners and stabilizers
- Minerals and phosphates
- Basic and functional ingredients
- · Acidulants and preservatives.

PERSONAL CARE

Whether you are formulating a shampoo or sunscreen Redox have a wide variety of innovative commodity and specialty ingredients for the Personal Care specialist.

HUMAN HEALTH

Redox constantly monitors changes in regulatory standards to effectively deliver competitively priced, high quality, innovative products to the Nutraceutical and Pharmaceutical sectors.

ANIMAL HEALTH AND NUTRITION

Our wide range of products play a vital role in the stockfeed, aquaculture, pet food and veterinary health markets. We provide;

- Amino acids and proteins
- Feed improvers, enzymes and preservatives
- · Vitamins, trace elements and minerals.

DETERGENT

Our detergent customers use our quality materials to manufacture products for Industrial, Institutional and Consumer markets.

CHEMICAL MANUFACTURE

Redox offers a superior world-wide sourcing network and expert logistics to deliver the low-cost raw materials to help chemical manufacturing grow and prosper.

WATER AND POWER

For the safest and cleanest water, we supply quality water treatment chemicals such as:

- Flocculants
- pH adjusters
- Filter media
- Scale inhibitors
- Fluoridation additives
- Organophosphates and biocides
- Ion Exchange Resins.

WE KNOW AND UNDERSTAND WHAT'S IMPORTANT TO YOU. TALK TO ONE OF OUR INDUSTRY-FOCUSED EXPERTS TODAY.

SURFACE COATINGS

An integral supplier of raw materials used in the Surface Coating industry, including:

- Fillers
- Pigments
- Solvents
- Oxides
- Amines
- Acids
- · Glycols and resins.

PLASTIC, RUBBER AND FOAM

Our product range includes:

- Polymers PE, HDPE, LDPE, LLDPE, PET, Polystyrene
- Engineering plastics
- Isocyanates
- Polyols
- UV monomers and oligomers
- Flame retardants
- Solvents
- Silane coupling agents and a range of plasticisers.

MINING

Redox supplies a diverse and extensive range of products into all areas of the Mining industry. From flotation agents to cyanide destruction, Redox have reagents and products for your application.

METALS

Redox are active in the Steel, Galvanizing, Refractory and Electroplating Industries.

BUILDING AND CONSTRUCTION

Redox products are utilised in the manufacture and treatment of:

- Glass
- Bricks
- Concrete
- Insulation
- Timber
- Fiberglass and more.

TANNING AND TEXTILES

Our experienced, industry trained personnel make Redox a market leader in sourcing and distribution of commodity chemicals to the tanneries and textile plants of the region.

LUBRICANTS AND AUTOMOTIVE

Redox provides key products to service the lubricant and automotive industry with a leading position in the Diesel Exhaust Fluid market.



MEMBERSHIPS DURING 2019:







CORPORATE SOCIAL RESPONSIBILITY

At Redox, Corporate Social Responsibility (CSR) is about responsible business leadership. It influences how business is conducted, interactions with stakeholders, and the value contributed to society.

WORKPLACE

At Redox it is our policy to provide equal employment opportunity to all persons, with employment decisions based on job specifications, individual qualifications and business needs without regard to race, colour, nationality, religion, gender, age, sexual-orientation or disability. We are committed to fair employment practices and pride ourselves on providing a work environment free of harassment and discrimination.

We offer support programmes for employees including an independent counselling service covering areas such as bereavement, divorce and alcohol abuse. Our maternity leave processes ensure employees are ready to return to work. We work with our employees to accommodate flexible working where possible.

Redox uses professional benchmarking and diagnostic tools to evaluate performance on a regular basis, and measures its impact on employees. Redox ensures there is open communication between all levels of the business, which is highlighted through regular meetings and a casual workplace culture.

ENVIRONMENT AND COMMUNITY

Since 2017, Redox completed projects to fit an additional three sites with photovoltaic solar generation systems.

Bringing total capacity to 500kW across five Australian sites, Redox will continue to install solar power generation systems as a practical environmental initiative that also lowers operating expenses.

MARKET PLACE

Redox understands the importance of sourcing its products from ethical and socially responsible suppliers ensuring labour rights, health and safety, the environment and business ethics are uncompromised. As such, Redox has memberships with relevant ethical organisations including Sedex, Roundtable on Sustainable Palm Oil (RSPO) and the National Association of Chemical Distributors (NACD). This ensures that we interact within ethical supply chains and enables Redox to demonstrate leadership as a responsible business inside the market.

The electricity generated will reduce CO2 emissions by 1,280,000kg per annum which is equivalent to:



5,380 Computers



LOS ANGELES

3. LOCATIONS KÜALA LUMPUR BRISBANE PERTH -SYDNEY AUCKLAND ADELAIDE MELBOURNE CHRISTCHURCH O Sales office/warehouse Manufacturing Facilities HAWKE'S BAY

RED $\hat{\boldsymbol{n}}$ CROP PRODUCTION & PROTECTION

GENERAL INFORMATION

CORPORATE INFORMATION

HEAD OFFICE

MANAGING DIRECTOR -CHAIRMAN

Robert Coneliano

DIRECTORS

Renato Coneliano Malcolm Perrins Ian Campbell Richard Coneliano Raimond Coneliano Ken Perrins

COMPANY SECRETARY

Malcolm Perrins

REGISTERED OFFICE

2 Swettenham Road Minto, NSW 2566 Australia

ABN

92 000 762 345

DUN & BRADSTREET REF.

75-114-3249

AUDITORS

Deloitte Private Pty Ltd Eclipse Tower, 60 Station Street Parramatta NSW 2150 Australia

SYDNEY

2 Swettenham Road Minto, NSW 2566 Australia T: +61 2 9733 3000 F: +61 2 9733 3111 E: info@redox.com W: www.redox.com

REGIONAL AND OVERSEAS OFFICES

MELBOURNE

26-30 Gilbertson Road Laverton North, VIC 3026 Australia T: +61 3 9369 3355 F: +61 3 9369 3733 E: melbourne@redox.com

BRISBANE

776 Boundary Road Richlands, QLD 4077 Australia T: +61 7 3268 1555 F: +61 7 3268 1150 E: brisbane@redox.com

ADELAIDE

178-180 Cavan Road Dry Creek, SA 5094 Australia T: +61 8 8349 5299 F: +61 8 8349 4014 E: adelaide@redox.com PERTH

27 Howson Way Bibra Lake, WA 6163 Australia T: +61 8 9418 8222 F: +61 8 9418 8204 E: perth@redox.com

AUCKLAND

11 Mayo Road Wiri, Auckland 2104 New Zealand T: +64 9 2506 222 F: +64 9 2506 226 E: auckland@redox.com

CHRISTCHURCH

66 Carmen Road Hei Hei Christchurch 8042 New Zealand T: +64 3 357 8360 F: +64 3 357 8364 E: christchurch@redox.com

HAWKE'S BAY

Unit 1, 27 Napier Road Havelock North 4201 New Zealand T: +64 6 873 8870 F: +64 6 873 8871 E: hawkesbay@redox.com

KUALA LUMPUR

Level 2, No. 8, Jalan Sapir 33/7 Seksyen 33, Shah Alam Premier Industrial Park 40400 Shah Alam Selangor, Malaysia T: +603 5614 2111 F: +603 5103 2097 E: kualalumpur@redox.com

MANUFACTURING DIVISION SYDNEY

144 Gilba Road Girraween, NSW 2145 Australia T: +61 2 9733 3000 F: +61 2 9733 3111

MANUFACTURING DIVISION MELBOURNE

7-11 Burr Court Laverton North, VIC 3026 Australia T: +61 3 9369 3355 F: +61 3 9369 3733

PLASTICS DIVISION MELBOURNE

7-11 Burr Court Laverton North, VIC 3026 Australia T: +61 3 9699 6888 F: +61 3 9699 2244 E: plastics@redox.com

LOS ANGELES

3960 Paramount Boulevard Suite 107 Lakewood, CA, 90712 United States of America T: +1 424 675 3200 F: +1 424 675 3211 E: losangeles@redox.com

OAKLAND

433 Hegenberger Road Suite 205 Oakland, CA. 94621 United States of America T: +1 424 675 3200 F: +1 424 675 3211







@redoxtweet



www.redox.com

linkedin.com/company/redox-pty-ltd

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