



# **Material Safety Data Sheet – InSight V-CHEM General Health Panel**

## Section 1 – Product and Company Identification

Manufacturer: Woodley Equipment Company Ltd.

Old Station Park Buildings, St. John Street, Horwich, Bolton, BL6 7NY, UK

Tel: +44 (0) 1204 669033

Email: sales@woodleyequipment.com

Product Name: InSight V-CHEM General Health Panel

Packaging Specification: 1 Disc/Sample.

Product Description: Solid spherically lyophilised beads are enclosed in a sealed, plastic

packaging.

The General Health Panel, used with the InSight V-CHEM Chemistry Analyser, is intended to be used for the in vitro quantitative determination of total protein (TP), albumin (ALB), total bilirubin (TBIL), alanine aminotransferase (ALT), aspartate aminotransferase (AST), blood urea (BUN), creatinine (CRE), amylase (AMY), creatine kinase (CK), calcium (Ca), phosphorus (P), alkaline phosphatase (ALP), glucose (GLU) and total cholesterol (CHOL) in heparinised whole blood, heparinised plasma or serum in a clinical laboratory setting or point of care location.

Section 2 – Composition/Information on Ingredients

Material Name	CAS No.	Character
2,4,6-Tribromo-3-hydroxybenzoic acid	14348-40-4	White crystal
2-Chloro-4-nitrophenol maltodioside		Yellowish powder
3α-Hydroxysteroid dehydrogenase	9028-56-2	Solid
4-Aminoantipyrine hydrochloride	22198-72-7	Yellowish powder
8-Hydroxyquinoline-5-sulfonic acid	207386-92-3	White solid
ADP potassium salt	72696-48-1	White powder
D- trehalose	6138-23-4	White powder
D-Lactate dehydrogenase	1.1.1.28	Yellow suspension
D- sorbitol	50-70-4	Yellow liquid
EGTA	67-42-5	White powder
L- Alanine	56-41-7	White powder
NADH	58-68-4	White powder
NADP sodium salt	53-59-8	White powder
NAD sodium salt	20111-18-6	White solid





N-Acetyl-L-cysteine 616-91-1 White Powder  Polyethylene glycol 25322-68-3 Transparent viscous liquid  Thesit 9002-92-0 Clear oily liquid  Triton X-100 9002-93-1 Liquid  α-D-Glucose-1,6-diphosphate tetrakis (cyclohexylammonium) salt hydrate α-ketoglutaric acid 328-50-7 White powder  β-Galactosidase 3.2.1.23 Yellow powder  β-Phosphoglucose mutase 5.4.2.6 White powder  Pyruvate kinase (PK) 2.7.1.40 White powder  Cholesterol dehydrogenase 9035-82-9 White powder  Gholic acid 81-25-4 White powder  Cholic acid 81-25-4 White powder  Sodium cholate 361-09-1 White powder  Potassium iodide 7681-11-0 White powder  Adenosine diphosphate 58-64-0 White powder  Glutamate dehydrogenase 1.4.1.3 White powder  Biliration oxidase 1.4.1.3 White powder  Adenosine diphosphate 58-64-0 White powder  Adenosine diphosphate 1.4.1.3 White powder  Browder D- Mannitol 69-65-8 White powder  Adenosine oxidase 1.5.1.1 Yellow powder  NADPH 2646-71-1 White powder  Sarcosine oxidase 1.5.3.1 Yellow powder  Creatiniase 3.5.2.10 White powder  Creatiniase 3.5.2.10 White powder  Potassium sodium tartrate -4H2O 6381-59-5 White powder  Polyoxyethylene(23) lauryl ether 9002-92-0 Transparent oily liquid  Polyethylene glycol 3350 25322-68-3 Transparent viscous liquid  Polyethylene glycol 8000 25322-68-3 Transparent viscous liquid  Polyvinylpyrrolidone 9003-39-8 White powder  O-Nitrophenyl β-D-galactopyranoside 369-07-3 White solid	N-Tris(hydroxymethyl) methyl-3 - aminopropanesulfonic acid	29915-38-6	White powder
Polyethylene glycol 25322-68-3 Transparent viscous liquid Thesit 9002-92-0 Clear oily liquid  Triton X-100 9002-93-1 Liquid  α-D-Glucose-1,6-diphosphate tetrakis (cyclohexylammonium) salt hydrate α-ketoglutaric acid 328-50-7 White powder β-Galactosidase 3.2.1.23 Yellow powder β-Phosphoglucose mutase 5.4.2.6 White powder Pyruvate kinase (PK) 2.7.1.40 White powder Cholesterol dehydrogenase 9035-82-9 White powder Bilirubin oxidase 1.3.3.5 White powder Sodium cholate 361-09-1 White powder Potassium iodide 7681-11-0 White powder Adenosine diphosphate 58-64-0 White powder Glutamate dehydrogenase 1.4.1.3 White powder Glutamate dehydrogenase 1.4.1.3 White powder  NADPH 2646-71-1 White powder  NADPH 2646-71-1 White powder Sarcosine oxidase 1.5.3.1 Yellow powder Creatininase 3.5.2.10 White powder Creatininase 3.5.2.10 White powder Potassium sodium tartrate *4H2O 6381-59-5 White powder Potassium sodium tartrate *4H2O 6381-59-5 White powder Polyoxyethylene (23) lauryl ether Polyoxyethylene glycol 3350 25322-68-3 Transparent viscous liquid Polyethylene glycol 8000 25322-68-3 Transparent viscous liquid Polyethylene glycol 8000 25322-68-3 White powder Ascorbase 1.10.3.3 Light blue powder O-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid		616-91-1	White Powder
Thesit 9002-92-0 Clear oily liquid Triton X-100 9002-93-1 Liquid α-D-Glucose-1,6-diphosphate tetrakis (cyclohexylammonium) salt hydrate α-ketoglutaric acid 328-50-7 White powder β-Galactosidase 3.2.1.23 Yellow powder β-Phosphoglucose mutase 5.4.2.6 White powder Pyruvate kinase (PK) 2.7.1.40 White powder Cholesterol dehydrogenase 9035-82-9 White powder Bilirubin oxidase 1.3.3.5 White powder Cholic acid 81-25-4 White powder Sodium cholate 361-09-1 White powder Potassium iodide 7681-11-0 White powder Adenosine diphosphate 58-64-0 White powder Glutamate dehydrogenase 1.4.1.3 White powder Glutamate dehydrogenase 1.4.1.3 White powder  Feroxidase 1.5.3.1 Yellow powder  Racdish-brown powder  NADPH 2646-71-1 White powder  Inositol 87-89-8 White powder Creatiniase 3.5.2.10 White powder Creatiniase 3.5.2.10 White powder Potassium sodium tartrate *4H2O 6381-59-5 White powder Polyoxyethylene (23) lauryl ether 9002-92-0 Transparent viscous liquid Polyvinylpyrrolidone 9003-39-8 White powder Ascorbase 1.10.3.3 Light blue powder O-Nitrophenyl β-D-galactopyranoside 369-07-3 White solid		25322-68-3	•
α-D-Glucose-1,6-diphosphate tetrakis (cyclohexylammonium) salt hydrate71662-13-0White powderα-ketoglutaric acid328-50-7White powderβ-Galactosidase3.2.1.23Yellow powderβ-Phosphoglucose mutase5.4.2.6White powderPyruvate kinase (PK)2.7.1.40White powderCholesterol dehydrogenase9035-82-9White powderCholesterol esterase3.1.1.13White powderBilirubin oxidase1.33.5White powderCholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.53.1Yellow powderLnositol87-89-8White powderCreatiniase3.5.2.10White powderPotassium sodium tartrate *4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyovinylpyrrolidone9003-39-8White powderO-Nitrophenyl β-D-galactopyranoside369-07-3White solid	Thesit	9002-92-0	· .
tetrakis (cyclohexylammonium) salt hydrate α-ketoglutaric acid 328-50-7 White powder β-Galactosidase 3.2.1.23 Yellow powder β-Phosphoglucose mutase 5.4.2.6 White powder Pyruvate kinase (PK) 2.7.1.40 White powder Cholesterol dehydrogenase 9035-82-9 White powder Cholesterol esterase 3.1.1.13 White powder Bilirubin oxidase 1.3.3.5 White powder Cholic acid 81-25-4 White powder Sodium cholate 361-09-1 White powder Potassium iodide 7681-11-0 White powder Adenosine diphosphate 58-64-0 White powder Glutamate dehydrogenase 1.4.1.3 White powder  Breroxidase 1.1.1.7 Reddish-brown powder  NADPH 2646-71-1 White powder Sarcosine oxidase 1.5.3.1 Yellow powder Inositol 87-89-8 White powder Creatininase 3.5.2.10 White powder Creatininase 3.5.3.3 White powder Potassium sodium tartrate •4H2O 6381-59-5 White powder Polyoxyethylene(23) lauryl ether 9002-92-0 Polyothylene glycol 3350 25322-68-3 Transparent oily liquid Polyethylene glycol 8000 25322-68-3 Uhite powder Ascorbase 1.10.3.3 Light blue powder O-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	Triton X-100	9002-93-1	Liquid
β-Galactosidase3.2.1.23Yellow powderβ-Phosphoglucose mutase5.4.2.6White powderPyruvate kinase (PK)2.7.1.40White powderCholesterol dehydrogenase9035-82-9White powderCholesterol esterase3.1.1.13White powderBilirubin oxidase1.3.3.5White powderCholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatiniase3.5.2.10White powderCreatinase3.5.3.3White powderPotassium sodium tartrate *4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderO-Nitrophenyl β-D- galactopyranoside369-07-3White solid	tetrakis (cyclohexylammonium) salt	71662-13-0	White powder
β-Phosphoglucose mutase5.4.2.6White powderPyruvate kinase (PK)2.7.1.40White powderCholesterol dehydrogenase9035-82-9White powderCholesterol esterase3.1.1.13White powderBilirubin oxidase1.3.3.5White powderCholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	α-ketoglutaric acid	328-50-7	White powder
Pyruvate kinase (PK) Cholesterol dehydrogenase Scholesterol dehydrogenase Cholesterol esterase Bilirubin oxidase Cholic acid Bilirubin oxidase Cholic acid Scholesterol esterase Bilirubin oxidase Cholic acid Scholesterol esterase Sodium cholate Sodium cholate Potassium iodide Adenosine diphosphate D- Mannitol Glutamate dehydrogenase Feroxidase Sarcosine oxidase Inositol Sarcosine oxidase Inositol Creatininase Creatininase Creatininase Potassium sodium tartrate •4H2O Polyoxyethylene glycol 3350 Polyethylene glycol 8000 Polyvinylpyrrolidone Ascorbase C-Nitrophenyl β-D-galactopyranoside Phiving pudder Sarcosine oxidase	β-Galactosidase	3.2.1.23	Yellow powder
Cholesterol dehydrogenase9035-82-9White powderCholesterol esterase3.1.1.13White powderBilirubin oxidase1.3.3.5White powderCholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderD- Mannitol69-65-8White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderPotassium sodium tartrate *4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent viscous liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	β-Phosphoglucose mutase	5.4.2.6	White powder
Cholesterol esterase3.1.1.13White powderBilirubin oxidase1.3.3.5White powderCholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderD- Mannitol69-65-8White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatiniase3.5.2.10White powderHexokinase2.7.1.1White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent viscous liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Pyruvate kinase (PK)	2.7.1.40	White powder
Bilirubin oxidase1.3.3.5White powderCholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderD- Mannitol69-65-8White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate *4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Cholesterol dehydrogenase	9035-82-9	White powder
Cholic acid81-25-4White powderSodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderD- Mannitol69-65-8White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate *4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Cholesterol esterase	3.1.1.13	White powder
Sodium cholate361-09-1White powderPotassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderD- Mannitol69-65-8White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Bilirubin oxidase	1.3.3.5	White powder
Potassium iodide7681-11-0White powderAdenosine diphosphate58-64-0White powderD- Mannitol69-65-8White powderGlutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Cholic acid	81-25-4	White powder
Adenosine diphosphate D- Mannitol G9-65-8 White powder Glutamate dehydrogenase 1.4.1.3 White powder  Peroxidase 1.11.1.7 Reddish-brown powder  NADPH 2646-71-1 White powder  Sarcosine oxidase 1.5.3.1 Yellow powder  Inositol 87-89-8 White powder  Creatininase 3.5.2.10 White powder  Creatinase 3.5.3.3 White powder  Hexokinase 2.7.1.1 White powder  Potassium sodium tartrate •4H2O 6381-59-5 White powder  Polyoxyethylene(23) lauryl ether Polyethylene glycol 3350 Polyethylene glycol 8000 Polyvinylpyrrolidone Polyvinylpyrrolidone Ascorbase 0-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	Sodium cholate	361-09-1	White powder
D- Mannitol Glutamate dehydrogenase 1.4.1.3 White powder  Peroxidase 1.11.1.7 Reddish-brown powder  NADPH 2646-71-1 White powder  Sarcosine oxidase 1.5.3.1 Yellow powder  Inositol 87-89-8 White powder  Creatininase 3.5.2.10 White powder  Creatinase 3.5.3.3 White powder  Hexokinase 2.7.1.1 White powder  Potassium sodium tartrate •4H2O 6381-59-5 White powder  Polyoxyethylene(23) lauryl ether Polyethylene glycol 3350 Polyethylene glycol 8000 25322-68-3 Polyvinylpyrrolidone Polyvinylpyrrolidone Polyvinylpyrrolidone Ascorbase 1.10.3.3 Light blue powder  O-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	Potassium iodide	7681-11-0	White powder
Glutamate dehydrogenase1.4.1.3White powderPeroxidase1.11.1.7Reddish-brown powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatininase3.5.2.10White powderCreatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Adenosine diphosphate	58-64-0	White powder
Peroxidase  1.11.1.7  Reddish-brown powder  NADPH  2646-71-1  White powder  Sarcosine oxidase  1.5.3.1  Yellow powder  Inositol  87-89-8  White powder  Creatininase  3.5.2.10  White powder  Creatinase  3.5.3.3  White powder  Hexokinase  2.7.1.1  White powder  Potassium sodium tartrate *4H2O  Polyoxyethylene(23) lauryl ether  Polyethylene glycol 3350  Polyethylene glycol 8000  Polyvinylpyrrolidone  Polyvinylpyrrolidone  Polyvinylpyrrolidone  Ascorbase  0-Nitrophenyl β-D- galactopyranoside  1.11.1.7  Reddish-brown powder  White powder  White powder  Transparent oily liquid  Transparent viscous liquid  Transparent viscous liquid  Nhite powder  Transparent viscous liquid  Polyvinylpyrrolidone  9003-39-8  White powder  White powder	D- Mannitol	69-65-8	White powder
Peroxidase1.11.1.7powderNADPH2646-71-1White powderSarcosine oxidase1.5.3.1Yellow powderInositol87-89-8White powderCreatiniase3.5.2.10White powderCreatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Glutamate dehydrogenase	1.4.1.3	White powder
Sarcosine oxidase  Inositol  R7-89-8  White powder  Creatininase  3.5.2.10  White powder  Creatinase  3.5.3.3  White powder  Hexokinase  Potassium sodium tartrate •4H2O  Polyoxyethylene(23) lauryl ether  Polyethylene glycol 3350  Polyethylene glycol 8000  Polyvinylpyrrolidone  Ascorbase  O-Nitrophenyl β-D- galactopyranoside  Rydie powder  White powder  Transparent oily liquid  Transparent viscous liquid  Transparent viscous liquid  Douglethylene glycol 8000  Sagarana Vellow powder  Ascorbase  1.10.3.3  Light blue powder  White solid	Peroxidase	1.11.1.7	
Inositol 87-89-8 White powder  Creatiniase 3.5.2.10 White powder  Creatinase 3.5.3.3 White powder  Hexokinase 2.7.1.1 White powder  Potassium sodium tartrate •4H2O 6381-59-5 White powder  Polyoxyethylene(23) lauryl ether 9002-92-0 Transparent oily liquid  Polyethylene glycol 3350 25322-68-3 Transparent viscous liquid  Polyethylene glycol 8000 25322-68-3 Transparent viscous liquid  Polyvinylpyrrolidone 9003-39-8 White powder  Ascorbase 1.10.3.3 Light blue powder  o-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	NADPH	2646-71-1	White powder
Creatininase3.5.2.10White powderCreatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Sarcosine oxidase	1.5.3.1	Yellow powder
Creatinase3.5.3.3White powderHexokinase2.7.1.1White powderPotassium sodium tartrate •4H2O6381-59-5White powderPolyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Inositol	87-89-8	White powder
Hexokinase  Potassium sodium tartrate •4H2O  Polyoxyethylene(23) lauryl ether  Polyethylene glycol 3350  Polyethylene glycol 8000  Polyvinylpyrrolidone  Ascorbase  O-Nitrophenyl β-D- galactopyranoside  Potassium sodium tartrate •4H2O  6381-59-5  White powder  Transparent oily liquid  Transparent viscous liquid  Transparent viscous liquid  Douglethylene glycol 8000  25322-68-3  White powder  1.10.3.3  Light blue powder  White solid	Creatininase	3.5.2.10	White powder
Potassium sodium tartrate •4H2O 6381-59-5 White powder  Polyoxyethylene(23) lauryl ether 9002-92-0 Transparent oily liquid  Polyethylene glycol 3350 25322-68-3 Transparent viscous liquid  Polyethylene glycol 8000 25322-68-3 Transparent viscous liquid  Polyvinylpyrrolidone 9003-39-8 White powder  Ascorbase 1.10.3.3 Light blue powder  o-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	Creatinase	3.5.3.3	White powder
Polyoxyethylene(23) lauryl ether9002-92-0Transparent oily liquidPolyethylene glycol 335025322-68-3Transparent viscous liquidPolyethylene glycol 800025322-68-3Transparent viscous liquidPolyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Hexokinase	2.7.1.1	White powder
Polyethylene glycol 3350  Polyethylene glycol 8000  Polyethylene glycol 8000  Polyvinylpyrrolidone  Ascorbase  O-Nitrophenyl β-D- galactopyranoside  Polyoxyetnylene glycol 8000  25322-68-3  Transparent viscous liquid  Transparent viscous liquid  Nous Book Polyvinylpyrrolidone  1.10.3.3  Transparent viscous liquid  Light blue powder  369-07-3  White solid	Potassium sodium tartrate •4H2O	6381-59-5	White powder
Polyethylene glycol 8000 Polyethylene glycol 8000 Polyvinylpyrrolidone Ascorbase O-Nitrophenyl β-D- galactopyranoside Polyethylene glycol 8000 25322-68-3 Transparent viscous liquid White powder Light blue powder 369-07-3 White solid	Polyoxyethylene(23) lauryl ether	9002-92-0	' '
Polyvinylpyrrolidone 9003-39-8 White powder Ascorbase 1.10.3.3 Light blue powder o-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	Polyethylene glycol 3350	25322-68-3	•
Polyvinylpyrrolidone9003-39-8White powderAscorbase1.10.3.3Light blue powdero-Nitrophenyl β-D- galactopyranoside369-07-3White solid	Polyethylene glycol 8000	25322-68-3	Transparent viscous
o-Nitrophenyl β-D- galactopyranoside 369-07-3 White solid	Polyvinylpyrrolidone	9003-39-8	•
1 , 1 0 1,	Ascorbase	1.10.3.3	Light blue powder
Phosphoenolpyruvic acid 4265-07-0 White powder	o-Nitrophenyl β-D- galactopyranoside	369-07-3	White solid
	Phosphoenolpyruvic acid	4265-07-0	White powder





Magnesium sulfate	7487-88-9	White powder
Magnesium chloride hexahydrate	7791-18-6	White powder
Potassium chloride	7447-40-7	White powder
Lithium chloride	7447-41-8	White solid
Manganese chloride (MnCl <sub>2</sub> )	7773-01-5	Pink powder
Sodium chloride	7647-14-5	White powder
Morpholineethanesulfonic acid (MSA)	4432-31-9	White powder
Maltose	6363-53-7	Powder
Maltose phosphorylase	2.4.1.8	White powder
Urease	3.5.1.5	White powder
Citrate	77-92-9	White powder
Trisodium citrate dihydrate compound	114456-61-0	White powder
Bovine Serum Albumin	9048-46-8	White powder
Arsenazo III	1668-00-4	Purple-brown powder
Piperazine-N,N- bis(2- ethanesulfonic acid)	5625-37-6	White powder
Orthoboric acid	10043-35-3	White powder
Dextran 10000	9004-54-0	White powder
Dextran 40000	9004-54-0	White powder
Glucose-6-phosphate dehydrogenase	1.1.1.49	White powder
Sodium hydroxide	1310-73-2	White powder
Adenosine triphosphate (ATP)	51963-61-2	White powder
Trometamol	77-86-1	White powder
Starch soluble	9005-84-9	White solid
Sodium carbonate	497-19-8	White powder
Lithium hydroxide anhydrous	1310-65-2	White solid
Copper sulfate pentahydrate	7758-99-8	Blue solid
Bromocresol green	76-60-8	Yellow solid
Cryptofix 221	31364-42-8	Liquid
Potassium ferrocyanide	13943-58-3	Yellow crystal
Oxidative coenzyme I	53-84-9	White powder
Thionicotinamide adenine dinucleotide	4090-29-3	Solid
Ethylenediaminetetraacetic acid	60-00-4	White powder
Calcium acetate monohydrate	5743-26-0	White powder
Sodium bicarbonate	144-55-8	White powder
Zinc Sulfate Heptahydrate	7446-20-0	White solid
4-Nitrophenylphosphoric acid bis(trimethylolvanamide) salt hydrate	68189-42-4	Solid
L-Aspartic acid	56-84-8	White powder
Malate dehydrogenase	1.1.1.37	White powder
		1





Sucrose   57-50-1   Write powder	Sucrose	57-50-1	White powder
----------------------------------	---------	---------	--------------

#### Section 3 - Hazard Identification

**Classification:** Not a hazardous substance or mixture.

**Hazard Statement(s):** Not a hazardous substance or mixture.

#### Section 4 – First Aid Measures

**Eye Contact:** Flush open eye under running water for 15 minutes or longer. If pain or irritation occurs, seek medical attention immediately.

**Skin Contact:** Wash contacted skin with soap and water. Remove contaminated clothing. If pain or irritation occurs, seek medical attention immediately.

**Ingestion:** Rinse mouth with water and seek medical attention immediately.

**Inhalation:** Move to a place with fresh air. If pain or irritation occurs, seek medical attention immediately.

## **Section 5 – Fire Fighting Measures**

**Extinguishing Media:** Water spray, foam, carbon dioxide and dry chemical powder.

**Special Hazards Arising from the Chemical:** The product itself is not flammable but its packaging and surroundings may be combustible, and will release harmful gas or smoke when burning.

**Protective Equipment:** Wear self-contained breathing apparatus and full protective tools. Extinguish fire upwind, do not inhale gas or smoke. If it is safe to do so, remove the container from the fire area.

#### Section 6 – Accidental Release Measures

**Personal Precautions:** No special protection for the product is required.

**Measures for Environmental Protection:** Avoid the product entering the sewer or water resources.

**Measures for Containment and Cleaning:** Collect and sort out the leaked materials and handle them together.





#### **Section 7 – Handling and Storage**

**Handling:** Avoid damage and stay away from high temperatures. Wear disposable gloves during operation. Wash hands after operation.

**Storage:** Refrigerated storage at +2°C to +8°C. Avoid sunlight, keep dry and sealed. Do not store in an environment exceeding +32°C.

# Section 8 – Exposure Controls and Personal Protection

Occupational Exposure Limits (OEL): Data not available.

Control Parameters: Data not available.

Monitoring Method: Data not available.

**Appropriate Engineering Controls:** No specialised engineering controls are required for typical handling and use. Maintain natural ventilation in work areas.

**Personal Protective Equipment:** Safety glasses, protective gloves and protective work clothing are recommended.

# Section 9 – Physical and Chemical Properties

Physical State: Solid. Odour: Not available.

Odour Threshold: Not available.

pH: Not available.

Melting Point/Freezing Point: Not available.

**Density:** Not available.

Specific Gravity: Not available.

**Internal Boiling Point/Boiling Range:** Not available.

Flash Point: Not available.

**Evaporation Rate:** Not available. **Flammability:** Not available.

Upper Explosive Limit % (V/V): Not available.
Lower Explosive Limit % (V/V): Not available.
Vapour Pressure/Density: Not available.
Relative Density (Water=1): Not available.

**Solubility(ies):** Not available.

Partition Coefficient (n-octanol/water): Not available.

**Ignition Temperature:** Not available.

**Decomposition Temperature:** Not available.

Molecular Weight: Not available.





## Section 10 – Stability and Reactivity

**Stability:** Stable under normal ambient storage and handling temperatures.

**Distribution of Ban:** Not available.

Conditions to Avoid: Not available.

**Hazardous Decomposition Products:** Not available.

Hazardous Polymerisation: Will not occur.

## Section 11 – Toxicological Information

Acute Toxicity: Not available.

**Sub-acute and Chronic Toxicity:** No known significant effects or critical hazards.

**Skin Corrion/Irritation:** No known significant effects or critical hazards.

**Serious Eye Damage/Irritation:** No known significant effects or critical hazards.

**Sensitisation:** No known significant effects or critical hazards.

**Mutagenicity:** No known significant effects or critical hazards.

**Carcinogenicity:** No known significant effects or critical hazards.

**Reproductive Toxicity:** No known significant effects or critical hazards.

Potential Health Effects: No known significant effects or critical hazards.

### **Section 12 – Ecological Information**

**Ecotoxicity:** No data available.

Biodegradable: No data available.

**Non-biodegradable:** No data available.

**Bioconcentration or Biological Accumulation:** No data available.

Other Harmful Effects: No known significant effects or critical hazards.





## **Section 13 – Disposal Considerations**

Dispose of the used reagent discs as medical waste. Unused but expired reagents should be handled in small quantities as hazardous chemicals. Do not dispose of it into household waste or drainage systems.

Polluted packaging materials should be treated as medical waste.

## **Section 14 – Transport Information**

**UN Number:** Not regulated as dangerous goods.

**UN Proper Shipping Name:** Not regulated as dangerous goods.

Hazard Class: Not regulated as dangerous goods.

Packing Group: Not regulated as dangerous goods.

Environmental Hazards: None.

Special Precautions for User: No information available.

# **Section 15 – Regulatory Information**

This Safety Data Sheet (SDS) was prepared according to Regulation (EC) No.1907/2006 (REACH), Annex II, as amended by Commission Regulation (EU) No. 2020/878 and UN GHS (the 10th revised edition).

Safety, Health & Environmental Regulations/Legislation Specific for the Substance or Mixture:

No information available.

#### **Chemical Safety Assessment:**

For this product a chemical safety assessment was not carried out.





#### Section 16 – Other Information

To the best of our knowledge, the information provided herein is accurate but does not purport to be all inclusive. It is intended to provide a general guidance in terms of safe handling, storage and disposal of materials. Woodley Equipment Company thus assumes no liabilities for any damage or loss resulting from handling or from contact with this product. Contact Woodley Equipment Company if additional information is needed.

Prepared By: Woodley Equipment Company Ltd.

Old Station Park Buildings, St. John Street, Horwich, Bolton, BL6 7NY, UK

Tel: +44 (0) 1204 669033

Email: sales@woodleyequipment.com

Date: 26th August 2025