


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p>Accredited to ISO/IEC 17025:2005</p>	The International Centre for Nutritional Excellence Ltd	
	Issue No: 004 Issue date: 17 February 2016	Contact: Pam Mitchell Tel: +44 (0)1253 737009 Fax: +44 (0)1253 737010 E-Mail: pam@icne.co.uk Website: www.icne.co.uk
Testing performed at the above address only		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
CHEMICALS & CHEMICAL PRODUCTS Personal and animal healthcare formulations and ingredients	<u>Chemical and Physical Tests</u>	Customer specifications using documented In-house methods and procedures as indicated:
	Relative Density/Weight per ml	1) Pycnometer and density bottle by SOP/AM/005 for creams pastes and gels SOP/AM/019 for thin liquids 2) Density meter by SOP/AM/009 & 010
	Melting Point	Melting Point Apparatus using capillary method by SOP/AM/023
	pH	SOP/AM/007 by pH meter
	Conductivity	SOP/EP/014 by Conductivity meter
FOOD & FOOD PRODUCTS Animal feed additives and supplements	Refractive Index	SOP/EP/027 by Refractometer
	Relative Density/Weight per ml	1) Pycnometer and density bottle by SOP/AM/005 for creams pastes and gels SOP/AM/019 for thin liquids 2) Density meter by: SOP/AM/009 & 010
	Melting Point	Melting Point Apparatus using capillary method by SOP/AM/023
	pH	SOP/AM/007 by pH meter



7497

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

The International Centre for Nutritional Excellence Ltd

Issue No: 004 Issue date: 17 February 2016

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
FOOD & FOOD PRODUCTS Animal feed additives and supplements (cont'd)	<u>Chemical and Physical Tests</u> (cont'd) Conductivity Refractive Index	Customer specifications using documented In-house methods and procedures as indicated: SOP/EP/014 by Conductivity meter SOP/EP/027 by Refractometer
END		