

#### **DETAILED LIST OF THE BELAC ACTIVITIES**

This list identifies, for each type of conformity assessment activity, the main technical fields and subfields in which BELAC is currently active.

It complements the document BELAC 1-03 and is regularly updated.

It has a strictly informative character and does not presume of the ability of BELAC to extend its activities to other domains.

Each time relevant, the text includes the reference to a standard or normative document or to a BELAC document of the series 2-405 that identifies complementary accreditation requirements (either applicable to the conformity assessment body or to BELAC itself) for a specific conformity assessment activity.

Note: For conformity activities performed as part of activities as notified bodies, complementary requirements identified under part 11 of this document are applicable

- 1. CALIBRATION LABORATORIES (EN ISO/IEC 17025)
- 2. TESTING LABORATORIES (EN ISO/IEC 17025)
- 3. MEDICAL LABORATORIES (EN ISO 15189)
- 4. PROFICIENCY TESTING ORGANIZERS (EN ISO/IEC 17043)
- REFERENCE MATERIALS PRODUCERS (EN ISO 17034)
- 6. INSPECTION BODIES (EN ISO/IEC 17020)
- 7. MANAGEMENT SYSTEMS CERTIFICATION BODIES (EN ISO/IEC 17021-1)
- 8. ENVIRONMENTAL VERIFIERS (Regulation (CE) N° 1221/2009 + EN ISO/IEC 17021-1)
- 9. CERTIFICATION BODIES FOR PRODUCTS (EN ISO/IEC 17065)
- 10. CERTIFICATION BODIES FOR PERSONS (EN ISO/IEC 17024)
- 11. BODIES ACTIVE AS NOTIFIED BODIES
- 12. VALIDATION AND VERIFICATION BODIES (EN ISO/IEC 17029)

#### 1. CALIBRATION LABORATORIES

	Field		Subfield	Complementary requirements for CAB's and/or BELAC
1.1	DC/LF Electricity	1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.1.6 1.1.7 1.1.8 1.1.9 1.1.10	Direct voltage Direct current Alternating voltage Alternating current Power and Energy Impedance - DC resistance Impedance - AC resistance Impedance - Capacitance Impedance - Inductance Impedance - Dissipation factor	
1.2	High Frequency Electricity	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	High frequency Voltage / CW Flatness Impedance High frequency Power Noise Electrical/magnetic field quantities/EMC/EMI/TEM cell	
1.3	Magnetic Quantities	1.3.1 1.3.2	Magnetic flux density Magnetic material properties	
1.4	Time and Frequency	1.4.1 1.4.2 1.4.3 1.4.4	Absolute time Relative time Time interval and amplitude Frequency	
1.5	Dimensional Quantities	1.5.1 1.5.2 1.5.3 1.5.4 1.5.5 1.5.6 1.5.7 1.5.8 1.5.9 1.5.10 1.5.11 1.5.12 1.5.13 1.5.14	Length (Laser wavelength) Length gauges Angle gauges Index tables Clinometers Line scales, distances Length measuring instruments Diameter Form error Roughness Thread quantities Coordinate measuring machines Angle (measuring instruments) Nanoparticles	
1.6	Force and Torque	1.6.1 1.6.2	Torque Testing machines	
1.7	Mass	1.7.1 1.7.2	Mass standards Weighing instruments	
1.8	Pressure and Vacuum	1.8.1 1.8.2 1.8.3	Gas pressure Liquid pressure Vacuum quantities	
1.9	Acoustical Quantities	1.9.1 1.9.2	Acoustical pressure Transducers (electrical quantities)	

1.10	Accelerometry	1.10.1	Accelerometers	
1.11	Ultrasonics	1.11.1	Ultrasonic equipment	
1.12	Density and Viscosity	1.12.1	Mass, volume, density and viscosity of gases and liquids	
1.13	Flow of Gas / Liquids	1.13.1 1.13.2 1.13.3 1.13.4 1.13.5 1.13.6	Glass flow rate Glass flow transducers Velocity of gases Volume of flowing liquids Liquid flow rate Liquid flow transducers	
1.14	Optical Quantities	1.14.1 1.14.2 1.14.3 1.14.4 1.14.5 1.14.6	Radiometric quantities Photometric quantities Optical system properties Luminous flow Optical power Glass fibers	
1.15	lonising Radiation and Radioactivity	1.15.1 1.15.2 1.15.3 1.15.4	Radiometric quantities Dosimetric quantities Radioprotection quantities Activity of radioactive sources	
1.16	Temperature	1.16.1 1.16.2 1.16.3 1.16.4 1.16.5 1.16.6 1.16.7 1.16.8 1.16.9 1.16.10 1.16.11 1.16.12 1.16.13 1.16.14	Resistance thermometers Standard Pt resistance thermometers Thermocouples Self indicating thermometers Radiation thermometry Radiation sources Thermophysical properties Simulators / indicators Contact thermometry fixed points for realizing ITS-90 Radiation thermometers for realizing ITS-90 Temperature controlled chambers Other temperature enclosures Bridge linearity Cold junction compensation	
1.17	Humidity	1.17.1 1.17.2 1.17.3 1.17.4	Hygrometers Other instruments for humidity Generators for humidity Humidity of temperature controlled chambers	
1.18	Chemical Analysis	1.18.1 1.18.2 1.18.3 1.18.4 1.18.5 1.18.6	Analytical instruments / monitors pH measuring equipment Hardness (of water) Olfactometry Dilution instruments Calorific value	
1.19	Reference Measurements	1.19.1 1.19.2 1.19.3	Amount of substance Gas mixtures Hardness	ISO 15195

1.20	Volume	1.20.1 1.20.2	Volumetric glassware Pipettes	
		1.20.3	Terrestrial tanks	

## 2. TESTING LABORATORIES

	Field		Subfield	Complementary requirements for CAB's and/or BELAC
2.1	Chemical Testing	2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7	General analytical chemistry Inorganic chemistry incl. metal analysis Organic chemistry Radiochemistry Microscopy, elemental and surface analysis Migration testing Corrosion testing	
2.2	Microbiological Testing	2.2.1 2.2.2 2.2.3 2.2.4 2.2.5 2.2.6 2.2.7 2.2.8 2.2.9	Antimicrobial activity testing Bacteriology Mycology Parasitology Virology Molecular Biology TSE testing Microbial challenge and shelf life testing Sterility testing	
2.3	Biological testing	2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.3.6	Immunoassay testing Enzymatic assay testing CALUX bioassay testing Marine biology Ecobiology and Ecotoxical testing Molecular biology incl GMO testing and food authenticity testing	
2.4	Forensic testing	2.4.1 2.4.2 2.4.3 2.4.4 2.4.5	Molecular Biology (e.g. DNA profiling) Chemistry / toxicology (incl. drug testing Trace evidence analysis Ballistics Forensic testing according to WADA sector scheme Dactyloscopie	BELAC 2-405-DNA JUST BELAC 2-405 WADA
2.5	Clinical and veterinary testing			
2.6	Sampling	2.6.1 2.6.2 2.6.3 2.6.4 2.6.5	Air, atmospheres, stack emissions Asbestos, fibres, dusts and particulates Chemical products including fertilisers Construction products Detergents, disinfectants, antimicrobial and soaps	

	<u> </u>	2.6.6	Food and feed including	
		2.0.0	beverages	
		2.6.7	Gases	
		2.6.8	Coal, petroleum and petroleum	
			products	
		2.6.9	Plant material including seeds	
		2.6.10	and grains	
		2.6.10	Soils, rocks and sludge Animal material, tissues and	
		2.0.11	fluids	
		2.6.12	Waste, pollutants and effluents	
		2.6.13	Water	
2.7	Electric/Electronic/Ele	2.7.1	General electrical and electronic	
	ctromagnetic testing		testing	
		2.7.2	Magnetic testing	
		2.7.3	EMC testing	
		2.7.4	Computer and computer	
		2.7.5	peripheral testing Safety testing	
		2.7.6	Telecommunication testing	
			(radio, television, telephone)	
2.8	Mechanical testing	2.8.1	Compressive testing	
		2.8.2	Tensile testing	
		2.8.3	Shear and/or torsion testing	
		2.8.4	Impact strength testing	
		2.8.5	Hardness testing	
		2.8.6 2.8.7	Plasticity testing Brittleness testing	
		2.8.8	Friction and/or wear testing	
		2.8.9	Creep and/or stress relaxation	
			testing	
		2.8.10	Fatigue testing	
		2.8.11	Vibration testing	
		2.8.12 2.8.13	Adhesion testing Intrusion resistance	
		2.8.14	Abrasion testing	
2.0	Dhysical testing		<u> </u>	
2.9	Physical testing	2.9.1 2.9.2	Acoustics and noise testing Ballistics	
		2.9.3	Dimensional testing	
		2.9.4	Optical testing	
		2.9.5	Density and viscosity testing	
		2.9.6	Velocity testing	
		2.9.7	Flow rate testing	
		2.9.8	Physicochemical testing (boiling/melting points,	
			temperature, thermal	
			conductivity)	
		2.9.9	Mass testing	
2.10	Non-destructive	2.10.1	Visual examination	
	testing	2.10.2	Radiographic testing	
		2.10.3	X-Ray fluorescence	
		2.10.4	Ultrasonic testing	
		2.10.5 2.10.6	Thermography Dosimetry	
		2.10.6	Functional / performance testing	
		2.10.8	Environmental performance	
			testing	

2.11	Fire testing	2.11.1 2.11.2	Sensitivity and functionality Fire resistance	
2.12	Sensory testing			
2.13	Software and communication testing	2.13.1	EVC (European Vital Computer) testing in ERTMS (European Rail Traffic Management System)	

#### 3. MEDICAL LABORATORIES

Field			Subfield	Complementary requirements for CAB's and/or BELAC
3.1	Pathological anatomy	3.1.1 3.1.2	Histology Cytology	BELAC 2-405 NGS BELAC 2-405 MED
3.2	Clinical Chemistry	3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6 3.2.7 3.2.8 3.2.9	Biochemistry Hormonology Tumor markers Therapeutic drug monitoring Toxicology Non-infectious serology Metabolic disorders Prenatal and neonatal screening Gasometry	BELAC 2-405 MED
3.3	Haematology	3.3.1 3.3.2 3.3.3 3.3.4	Cellular haematology Immunohaematology Coagulation Acquired diseases	BELAC 2-405 NGS BELAC 2-405 MED
3.4	Microbiology	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6	Bacteriology Mycology Parasitology Virology Infectious Serology HIV testing	BELAC 2-405 MED
3.5	Fertility	3.5.1 3.5.2	Embryology Andrology	BELAC 2-405 MED
3.6	Genetics	3.6.1 3.6.2 3.6.3 3.6.4	Chromosomal malformations/abnormalities Variant detection Gene expression Preimplantation genetic testing	BELAC 2-405 NGS BELAC 2-405 MED
3.7	Point of care Testing (ISO 22870)	3.7.1 3.7.2 3.7.3	Clinical chemistry Haematology Microbiology	BELAC 2-405 MED

## 4. PROFICIENCY TESTING ORGANIZERS

#### 4.1 Proficiency testing activities related to calibration of measurement devices

4.1.1 Electrical and magnetic quantities  4.1.2 Time and Frequency  4.1.3 Dimensional quantities  4.1.4 Force / Torque / Mass quantities  4.1.5 Pressure  4.1.6 Acoustics  4.1.7 Accelerometry  4.1.8 Ultrasonics  4.1.9 Density and Viscosity  4.1.10 Flow of gas / liquids  4.1.11 Optical quantities  4.1.12 Ionising and radioactivity  4.1.13 Temperature  4.1.14 Humidity		Field	Subfield	Complementary requirements for CAB's and/or BELAC
4.1.3 Dimensional quantities  4.1.4 Force / Torque / Mass quantities  4.1.5 Pressure  4.1.6 Acoustics  4.1.7 Accelerometry  4.1.8 Ultrasonics  4.1.9 Density and Viscosity  4.1.10 Flow of gas / liquids  4.1.11 Optical quantities  4.1.12 Ionising and radioactivity  4.1.13 Temperature	4.1.1			
quantities  4.1.4 Force / Torque / Mass quantities  4.1.5 Pressure  4.1.6 Acoustics  4.1.7 Accelerometry  4.1.8 Ultrasonics  4.1.9 Density and Viscosity  4.1.10 Flow of gas / liquids  4.1.11 Optical quantities  4.1.12 Ionising and radioactivity  4.1.13 Temperature	4.1.2	Time and Frequency		
Mass quantities 4.1.5 Pressure 4.1.6 Acoustics 4.1.7 Accelerometry 4.1.8 Ultrasonics 4.1.9 Density and Viscosity 4.1.10 Flow of gas / liquids 4.1.11 Optical quantities 4.1.12 Ionising and radioactivity 4.1.13 Temperature	4.1.3			
4.1.6 Acoustics 4.1.7 Accelerometry 4.1.8 Ultrasonics 4.1.9 Density and Viscosity 4.1.10 Flow of gas / liquids 4.1.11 Optical quantities 4.1.12 Ionising and radioactivity 4.1.13 Temperature	4.1.4			
4.1.7 Accelerometry 4.1.8 Ultrasonics 4.1.9 Density and Viscosity 4.1.10 Flow of gas / liquids 4.1.11 Optical quantities 4.1.12 Ionising and radioactivity 4.1.13 Temperature	4.1.5	Pressure		
4.1.8 Ultrasonics 4.1.9 Density and Viscosity 4.1.10 Flow of gas / liquids 4.1.11 Optical quantities 4.1.12 Ionising and radioactivity 4.1.13 Temperature	4.1.6	Acoustics		
4.1.9 Density and Viscosity  4.1.10 Flow of gas / liquids  4.1.11 Optical quantities  4.1.12 Ionising and radioactivity  4.1.13 Temperature	4.1.7	Accelerometry		
Viscosity  4.1.10 Flow of gas / liquids  4.1.11 Optical quantities  4.1.12 Ionising and radioactivity  4.1.13 Temperature	4.1.8	Ultrasonics		
4.1.11 Optical quantities 4.1.12 Ionising and radioactivity 4.1.13 Temperature	4.1.9			
4.1.12 Ionising and radioactivity  4.1.13 Temperature	4.1.10	Flow of gas / liquids		
radioactivity 4.1.13 Temperature	4.1.11	Optical quantities		
	4.1.12			
4.1.14 Humidity	4.1.13	Temperature		
	4.1.14	Humidity		

#### 4.2 Proficiency testing activities related to testing of products, materials and devices

	Field		Subfield	Complementary requirements for CAB's and/or BELAC
4.2.1	Food and feed	4.2.1.1	Chemical	
	products	4.2.1.2	Microbiological	
		4.2.1.3	Biological	
		4.2.1.4	Physical	
		4.2.1.5	Sensory testing	
		4.2.1.6	Molecular biological	
		4.2.1.7	Nuclear	
4.2.2	Environmental	4.2.2.1	Chemical	
	samples (water, soil,	4.2.2.2	Microbiological	
	air)	4.2.2.3	Biological	
		4.2.2.4	Sampling	
		4.2.2.5	Molecular biological	
		4.2.2.6	Nuclear	
4.2.3	Forensic samples			
4.2.4	Construction	4.2.4.1	Chemical	
	products	4.2.4.2	Physical	
		4.2.4.3	Mechanical	
4.2.5	Industrial and	4.2.5.1	Chemical	
4.2.3	consumer materials	4.2.5.1	Microbiological	
	(metals, plastics,	4.2.5.3	Physical properties	
	textiles, fluels)	4.2.5.4	Mechanical	
		4.2.5.5	Resistance and reaction to fire	
		4.2.5.6	Non-destructive	
		4.2.5.7	Nuclear	
4.2.6	Veterinary samples			
4.2.7	Pharmaceutical	4.2.7.1	Chemical	
	products	4.2.7.2	Microbiological	
		4.2.7.3	Biological	
		4.2.7.4	Molecular biological	
4.2.8	Electric and			
	electronic devices			

#### 4.3 Proficiency testing activities related to medical testing (products of human origin)

	Field	Subfield	Complementary requirements for CAB's and/or BELAC
4.3.1	Chemistry		
4.3.2	Haematology		
4.3.3	Serology		
4.3.4	Hormonology		

4.3.5	Microbiology	
4.3.6	Pathology	
4.3.7	Genetics	
4.3.8	Toxicology	

## 5. REFERENCE MATERIALS PRODUCERS

	Field		Subfield	Complementary requirements for CAB's and/or BELAC
5.1	Food (incl. drinks) and feed products	5.1.1 5.1.2 5.1.3	Chemical Microbiological Molecular biological	
5.2	Environmental samples	5.2.1 5.2.2 5.2.3	Chemical Microbiological Molecular biological	
5.3	Construction products	5.3.1 5.3.2 5.3.3	Chemical Physical Mechanical	
5.4	Industrial and consumer materials (metals, plastics, textiles, fuels)	5.4.1 5.4.2 5.4.3 5.4.4	Chemical Microbiological Physical Mechanical	
5.5	Gases			
5.6	Pharmaceutical products	5.6.1 5.6.2 5.6.3	Chemical Microbiological Molecular biological	
5.7	Human health	5.7.1 5.7.2 5.7.3 5.7.4	Chemical Microbiological Serological Molecular biological	
5.8	Veterinary health	5.8.1 5.8.2 5.8.3 5.8.4	Chemical Microbiological Serological Molecular biological	
5.9	Nuclear and radioactive material			
5.10	High-purity chemicals			

#### 6. INSPECTION BODIES

Field		Subfield	I	Complementary requirements for CAB's and/or BELAC
6.1	Food and feed production : self-	6.1.1	Meat and poultry and meat and poultry products (G-003)	BELAC 2-403
	checking guides of the Federal agency for the	6.1.2	Dairy products (G-009, G-034)	
	Safety of the Food chain	6.1.3	Bakery and confectionary (G-026)	
	Citalii	6.1.4	Prepared meals (G-023, G-025, G-041)	
		6.1.5	Pesticides and fertilizers (G-010, G-028, G-035, G-038)	
		6.1.6	Primary animal production (G-030)	
		6.1.7	Transport (G-017)	
		6.1.8	Retail (G-007)	
		6.1.9	Wholesale (G-039)	
		6.1.10	Business to Consumer (B to C) (G-044)	
6.2	Food and feed	6.2.1	Aquaculture	
	production: products, processes / plants /	6.2.2	Catering and retailing	
	services	6.2.3	Cleaning services	
		6.2.4	Distribution, transport and storage	
		6.2.5	Equipment manufacturing	
		6.2.6	Food and feed	
		6.2.7	Food packaging, labelling and marking	
		6.2.8	Organic food	
		6.2.9	Primary animal production (including animal health and welfare)	
		6.2.10	Primary vegetal production	
		6.2.11	Foods additives	
		6.2.12	Pesticides and fertilizers	
		6.2.13	Veterinary services	
		6.2.14	Waste disposal services	
		6.2.15	Water supply services	
		6.2.16	Hygiene	
		6.2.17	Animal inspection	

6.3	Safety , Health and Environment: Belgian specific regulation for soil remediation	6.3.1	Achilles prevention system for soil remediation activities (MB/BS 01.07.2004)
6.4	Safety , Health and	6.4.1	Cleaning
	Environment: products, processes / plants / services	6.4.2	Energy production (including green energy production
	praise, solviose	6.4.3	Environmental remediation and waste management activities(including water treatment)
		6.4.4	Fire safety
		6.4.5	Noise emission
		6.4.6	Recycling activities
		6.4.7	Stack emissions
		6.4.8	Storage
		6.4.9	Workplace health and hygiene
6.5	Construction:	6.5.1	Building elements
	products marks/specifications for construction	6.5.2	Concrete, cement and masonry products
	products (e.g. BENOR, ATG, COPRO)	6.5.3	Construction glues and adhesives
		6.5.4	Fixed firefighting systems
		6.5.5	Geotextile
		6.5.6	Glass
		6.5.7	Gypsum based construction products
		6.5.8	Insulation products
		6.5.9	Metals
		6.5.10	Road construction materials
		6.5.11	Wastewater installation
		6.5.12	Wood
		6.5.13	Mechanical installations
		6.5.14	Pipes and pipelines
		6.5.15	Storage
6.6	Electrotechnics and electronics: products marks and sector	6.6.1	Products marks/Specifications for intrusion protection systems (e.g. INCERT)
	schemes	6.6.2	EMC standards (e.g. CoC)

6.7	Electrical installations	6.7.1	Domestic installations	
		6.7.2	Industrial installations	
		6.7.3	Installations in potentially explosive atmospheres	
		6.7.4	Green Electricity	
		6.7.5	Transport	
6.8	Gas installations	6.8.1	Domestic gas installations	
		6.8.2	Distribution	
		6.8.3	Industrial gas installations	
6.9	Safety installations	6.9.1	Fire protection	
		6.9.2	Intrusion protection	
		6.9.3	Fire detection	
		6.9.4	Intrusion detection	
6.10	Lifts and lifting	6.10.1	Lifts	
	equipment	6.10.2	Lifting equipments	
		6.10.3	PPE Parachute	
		6.10.4	Ladders, stands, gantry	
6.11	Heating, ventilation	6.11.1	Cooling installers	
	and air conditioning installations	6.11.2	Heating and cooling equipment	
6.12	Industrial and	6.12.1	Boilers	
	manufactured products and equipments	6.12.2	Metals, metal products and alloys	
	oquipinome	6.12.3	Motor vehicles, accessories and compounds	
		6.12.4	Railway equipment	
		6.12.5	Storage tanks and reservoirs	
		6.12.6	Pressure vessels and compressors	
		6.12.7	Tools and machinery	
		6.12.8	Weldments	
		6.12.9	Non destructive testing	
6.13	Entertainment and	6.13.1	Betting and gambling games	
	recreation	6.13.2	Playground equipment	
		6.13.3	Amusement park equipment	
6.14	Measuring equipment	6.14.1	Tachimeter	
		6.14.2	Taximeter	
		6.14.3	Volumetric equipment	BELAC 2-405 LIQ
		6.14.4	Weighing equipment	BELAC 2-405 NAWI
6.15	Forensics	6.15.1	Crime scene investigation	
		6.15.2	Autopsy	
		_		

## 7. MANAGEMENT SYSTEMS CERTIFICATION BODIES

Field			Subfield	Complementary requirements for CAB's and/or BELAC
7.1	Feed Chain Alliance standard	7.1.1	Feed	
	Food	7.2.1	Feed	
7.2	autocontrol System FASFC	7.2.2	Pesticides and fertilizers	BELAC 2-403
		7.3.1	Farming	
		7.3.2	Food and Feed Processing	
7.3	ISO 22000	7.3.3	Catering	BELAC 2-405
7.3	150 22000	7.3.4	Retail, Transport and Storage	FSMS
		7.3.5	Auxiliary Services	
		7.3.6	(Bio) Chemicals	
		7.4.1	Farming	
		7.4.2	Food and Feed Processing	
7.4	ECC 20000	7.4.3	Catering	
7.4	FSSC 22000	7.4.4	Retail, Transport and Storage	
		7.4.5	Auxiliary Services	
	7.4.6	(Bio) Chemicals		
		7.5.1	ISO 27001	BELAC 2-405 ISMS
7.5 Information		7.5.2	CIS Controls	
	technology	7.5.3	Cyberfundamentals Essential	
7.6	number no longer in use		Cyperium daminem die de	
		7.7.1	Non-active Medical Devices	
		7.7.2	Active (non-implantable) medical devices	
		7.7.3	Active implantable medical devices	
	100 40 405	7.7.4	In vitro diagnostic medical devices	
7.7	ISO 13485	7.7.5	Sterilization methods for medical devices	
		7.7.6	Devices incorporating / utilizing specific substances	BELAC 2-405 MDQS
		7.7.7	Parts and services for medical devices	
		7.8.1	Food	
		7.8.2	Mechanical	
		7.8.3	Paper	
		7.8.4	Minerals	
		7.8.5	Construction	
		7.8.6	Goods production	
7.0	100 0004	7.8.7	Chemicals	DEL 40 0 40
7.8	ISO 9001	7.8.8	Supply	BELAC 3-12
		7.8.9	Transport and waste management	
		7.8.10	Services	
		7.8.11	Nuclear	
		7.8.12	Pharmaceuticals	
		7.8.13	Aerospace	
		7.8.14	Health and social work	
7.9	Achilles care system	7.9.1	Soil remediation	
7.10	Asbestos removal	7.10.1	Demolition or removal	BELAC 2-405 Asbestos removal
	number no longer in			ASDESIOS IEIIIOVAI
7.11	use			

7.12   Food   7.12.1   Agriculture, forestry and fishing   7.12.2   Food   7.12.3   Mechanical   7.12.4   Paper   7.12.5   Construction   7.12.6   Goods production   7.12.7   Chemicals   7.12.8   Mining and quarrying   7.12.10   Transport & Waste management   7.12.11   Services   7.12.12   Nuclear   7.12.13   Health   7.13.1   Agriculture, forestry and fishing   7.13.1   Agriculture, forestry and fishing   7.13.2   Chemicals   7.13.3   Construction   7.13.5   Goods production   7.13.6   Health and social work   7.13.6   Health and social work   7.13.7   Mechanical   7.13.8   Mining and quarrying   Mechanical   7.13.1   Mechanical   7.14.1   Mechanical   7.14.2   Food   7.14.3   Mechanical   7.14.4   Paper   7.14.5   Construction   7.14.6   Goods production   7.14.7   Chemicals   Mechanical   7.14.8   Mining and quarrying   Mechanical   7.14.9   Mechanical   7.14.1   Mechanical   7.14.1   Mechanical   7.14.1   Mechanical   7.14.1   Mechanical   7.14.2   Mechanical   7.14.3   Mechanical   7.14.4   Mechanical   7.14.5   Mechanical   7.14.7   Mechanical   Mechanical   Mechanical   Mechan			<b>-</b> 45 :		1 1
7.12   SSC/SCT (Safety checklists for contractors / temporary employment agencies)   7.12.6   Goods production   7.12.7   Chemicals   7.12.8   Mining and quarrying employment agencies)   7.12.8   Mining and quarrying   7.12.11   Services   7.12.12   Nuclear   7.12.13   Health   7.13.1   Agriculture, forestry and fishing   7.13.2   Chemicals   7.13.3   Construction   7.13.4   Food   7.13.5   Goods production   7.13.4   Food   7.13.5   Goods production   7.13.6   Health and social work   7.13.7   Mechanical   7.13.8   Mining and quarrying   Mining and quarrying   Mining and quarrying   8ELAC 2-314   8ELAC 3-12   8ELAC 3-13   8ELAC 3-1			7.12.1	Agriculture, forestry and fishing	
7.12   SSC/SCT (Safety checklists for contractors / temporary employment agencies)   7.12.6   Goods production   7.12.7   Chemicals   7.12.9   Supply   7.12.9   Supply   7.12.10   Transport & Waste management   7.12.11   Services   7.12.12   Nuclear   7.12.13   Health   7.13.1   Agriculture, forestry and fishing   7.13.2   Chemicals   7.13.3   Chemicals   7.13.3   Chemicals   7.13.4   Food   7.13.5   Goods production   7.13.6   Goods production   7.13.7   Mechanical   7.13.8   Mining and quarrying   Mining and quarrying   7.13.10   Paper   7.13.11   Services   7.13.11   Services   7.13.12   Supply   7.13.13   Transport & Waste management   7.13.14   Agriculture, forestry and fishing   7.13.14   Services   7.13.15   Supply   7.13.16   Services   7.13.17   Mechanical   7.13.19   Paper   7.13.11   Services   7.13.11   Services   7.13.11   Services   7.13.12   Supply   7.13.13   Transport & Waste management   7.14.1   Agriculture, forestry and fishing   7.14.2   Food   7.14.3   Mechanical   7.14.4   Paper   7.14.4   Paper   7.14.5   Construction   7.14.6   Goods production   7.14.6   Goods production   7.14.6   Goods production   7.14.7   Chemicals   7.14.8   Mining and quarrying   7.14.9   Supply   7.14.10   Services   7.14.11   Se			7.12.2	Food	
SSC/SCT (Safety checklists for chemicals (T.12.6 Goods production checklists for chemicals (T.12.7 Chemicals (T.12.7 Chemicals (T.12.10 Chemicals (T.12.10 Chemicals (T.12.10 Chemicals (T.12.11 Services (T.12.11 Services (T.12.12 Nuclear (T.12.13 Health (T.13.1 Agriculture, forestry and fishing (T.13.1 Agriculture, forestry and fishing (T.13.3 Construction (T.13.4 Food (T.13.5 Goods production (T.13.6 Health and social work (T.13.6 Health and social work (T.13.10 Chemicals (T.13.11 Services (T.13.11 Services (T.13.11 Services (T.13.12 Supply (T.13.13 Supply (T.13.13 Chemicals (T.13.14 Chemicals (T.13.14 Chemicals (T.13.14 Chemicals (T.13.14 Chemicals (T.13.14 Chemicals (T.14.14 Chemicals (T.14.15 Construction (T.14.7 Chemicals (T.14.16 Goods production (T.14.7 Chemicals (T.14.11 Services (T.14.11 Services (T.14.11 Services (T.14.13 Health (T.14.13 Health (T.14.13 Health (T.14.13 Building complexes (T.15.5 Transport (T.15.7 Kapiculture (T.15.5 Transport (T.15.7 Kapiculture (T.15.5 Transport (T.15.7 Kapiculture (T.15.7 Ka			7.12.3	Mechanical	
7.12 checklists for contractors / temporary employment agencies)  7.12.6 Goods production 7.12.7 Chemicals 7.12.8 Mining and quarrying 7.12.10 Transport & Waste management 7.12.11 Services 7.12.11 Services 7.12.12 Nuclear 7.12.13 Health 7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.7 Mechanical 7.13.8 Mining and quarrying 7.13.9 Nuclear 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other 7.13.17 Agriculture, forestry and fishing 7.13.1 Services 7.13.14 Other 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Other 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Supply 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Building complexes FinMS  BELAC 2-405 EnMS  BELAC 2-405 EnMS			7.12.4	Paper	
7.12   Checklists for temporary employment agencies   7.12.6   Goods production   7.12.7   Chemicals   7.12.8   Mining and quarrying   7.12.9   Supply   7.12.10   Transport & Waste management   7.12.11   Services   7.12.11   Services   7.12.11   Health   7.13.1   Agriculture, forestry and fishing   7.13.2   Chemicals   7.13.3   Construction   7.13.4   Food   7.13.5   Goods production   7.13.6   Health and social work   Food   7.13.7   Mechanical   7.13.9   Nuclear   7.13.10   Services   7.13.11   Services   7.13.12   Supply   7.13.11   Services   7.13.12   Supply   7.13.11   Services   7.13.14   Other   7.13.14   Other   7.14.1   Agriculture, forestry and fishing   7.14.2   Food   7.14.3   Mechanical   7.14.1   Agriculture, forestry and fishing   7.14.2   Food   7.14.3   Mechanical   7.14.4   Paper   7.14.5   Construction   7.14.6   Goods production   7.14.7   Chemicals   7.14.8   Mining and quarrying   Mining and quarrying   7.14.9   Supply   7.14.10   Transport & Waste management   7.14.11   Services   7.14.12   Food   7.14.13   Health   7.14.13   Health   7.15.1   Industry - light to medium   7.15.1   Moustry - light to medium   7.15.7   Mining   Mining and complexes   BELAC 2-405   EnMS		SSC/SCT (Safety	7.12.5	Construction	
T.12.7   Chemicals   T.12.8   Mining and quarrying   T.12.9   Supply   T.12.10   Transport & Waste management   T.12.11   Services   T.12.12   Nuclear   T.13.11   Agriculture, forestry and fishing   T.13.12   Chemicals   T.13.13   Construction   T.13.14   Food   T.13.15   Goods production   T.13.16   Health and social work   T.13.17   Mechanical   T.13.18   Mining and quarrying   T.13.19   Relation   T.13.11   Services   T.13.11   Services   T.13.11   Services   T.13.13   Transport & Waste management   T.13.14   Chemicals   T.14.14   Rapiculture, forestry and fishing   T.14.15   Construction   T.14.16   Goods production   T.14.17   Food   T.14.17   Chemicals   T.14.18   Mining and quarrying   T.14.19   Construction   Construction   Construction   T.14.19   Construction	7 12		7.12.6	Goods production	=
Page	/		7.12.7	Chemicals	
7.12.9 Supply 7.12.10 Transport & Waste management 7.12.11 Services 7.12.12 Nuclear 7.12.13 Health 7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.7 Mechanical 7.13.9 Nuclear 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.14.14 I Services 7.14.15 Industry – light to medium 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.5 Transport 7.15.6 Mining 7.15.6 Mining 7.15.7 Agriculture			7.12.8	Mining and guarrying	<u>-</u>
7.12.10 Transport & Waste management 7.12.11 Services 7.12.12 Nuclear 7.12.13 Health 7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Construction 7.13.5 Goods production 7.13.6 Health and social work 7.13.9 Nuclear 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other 7.13.15 Food 7.14.1 Agriculture, forestry and fishing 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.1 Agriculture, forestry and fishing 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Mining and quarrying 7.14.14 Supply 7.14.15 Construction 7.14.16 Goods production 7.14.17 Chemicals 7.14.18 Mining and quarrying 7.14.19 Supply 7.14.10 Iransport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry — light to medium 7.15.2 Industry — light to medium 7.15.3 Buildings 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					<u>-</u>
7.12.11 Services 7.12.12 Nuclear 7.12.13 Health 7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.9 Nuclear 7.13.19 Paper 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.1 Services 7.14.1 Services 7.14.1 Services 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – light to medium 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.12.12 Nuclear 7.12.13 Health 7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.9 Nuclear 7.13.9 Nuclear 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.14.1 Services 7.14.14 Paper 7.14.15 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.12.13 Health 7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.7 Mechanical 7.13.8 Mining and quarrying 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Food 7.14.13 Health 7.14.10 Transport & Waste management 7.14.11 Services 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture 7.15.7 Agriculture 7.15.7 Agriculture 8 BELAC 2-405					_
7.13.1 Agriculture, forestry and fishing 7.13.2 Chemicals 7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.7 Mechanical 7.13.8 Mining and quarrying 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Supply 7.14.13 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – leavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.6 Mining 7.15.7 Agriculture					-
7.13.2 Chemicals 7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.7 Mechanical 7.13.8 Mining and quarrying 7.13.9 Nuclear 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.4 Chemicals 7.14.4 Chemicals 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.14.14 Services 7.14.15 Industry – light to medium 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.7 Agriculture					
7.13.3 Construction 7.13.4 Food 7.13.5 Goods production 7.13.6 Health and social work 7.13.7 Mechanical 7.13.8 Mining and quarrying 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other  7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.14.1 Services 7.14.14 Nuclear 7.14.15 Industry – light to medium 7.15.16 Mining 7.15.6 Mining 7.15.7 Agriculture  PELAC 2-405 EnMS  PELAC 2-405 EnMS					
7.13					-
7.13					<u>-</u>
7.13 ISO 14001    7.13.7   Mechanical   7.13.8   Mining and quarrying   7.13.9   Nuclear   7.13.10   Paper   7.13.11   Services   7.13.12   Supply   7.13.13   Transport & Waste management   7.14.1   Agriculture, forestry and fishing   7.14.2   Food   7.14.3   Mechanical   7.14.4   Paper   7.14.5   Construction   7.14.6   Goods production   7.14.8   Mining and quarrying   7.14.9   Supply   7.14.10   Transport & Waste management   7.14.11   Services   7.14.10   Transport & Waste management   7.14.11   Services   7.14.12   Nuclear   7.14.13   Health   7.15.1   Industry – light to medium   7.15.2   Industry – heavy   7.15.3   Buildings   7.15.6   Mining   7.15.7   Agriculture   BELAC 2-405   EnMS				Goods production	
7.13			7.13.6	Health and social work	-
7.13.9 Muclear 7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other  7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.7 Agriculture	7 12	ISO 14001		Mechanical	<b>⊒</b>
7.13.10 Paper 7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other  7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.6 Goods production 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health  7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Buildings 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture  PAGENTAL Supply  BELAC 2-405 OH&SMS  BELAC 2-405 EnMS	7.13	130 14001			BELAC 3-12
7.13.11 Services 7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.6 Goods production 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					_
7.13.12 Supply 7.13.13 Transport & Waste management 7.13.14 Other  7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture				·	
7.13.13 Transport & Waste management 7.13.14 Other 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.13.14 Other 7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.14.1 Agriculture, forestry and fishing 7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture  7.15.7 Agriculture					
7.14.2 Food 7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.14.3 Mechanical 7.14.4 Paper 7.14.5 Construction 7.14.6 Goods production 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.14					
7.14 ISO 45001  7.14.5 Construction 7.14.6 Goods production 7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					1
7.14 ISO 45001  7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health  7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.14 ISO 45001  7.14.7 Chemicals 7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health 7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture			7.14.6	Goods production	DELAC 2 405
7.14.8 Mining and quarrying 7.14.9 Supply 7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health  7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture	7.14	ISO 45001			
7.14.10 Transport & Waste management 7.14.11 Services 7.14.12 Nuclear 7.14.13 Health  7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					OT IGOIVIO
7.14.11 Services 7.14.12 Nuclear 7.14.13 Health  7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.14.12 Nuclear 7.14.13 Health  7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture					
7.14.13 Health  7.15.1 Industry – light to medium  7.15.2 Industry – heavy  7.15.3 Buildings  7.15.4 Building complexes  7.15.5 Transport  7.15.6 Mining  7.15.7 Agriculture					4
7.15.1 Industry – light to medium 7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture  PELAC 2-405 EnMS					_
7.15.2 Industry – heavy 7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture  PELAC 2-405 EnMS					
7.15 ISO 50001  7.15.3 Buildings 7.15.4 Building complexes 7.15.5 Transport 7.15.6 Mining 7.15.7 Agriculture  PELAC 2-405 EnMS					-
7.15 ISO 50001 7.15.4 Building complexes 7.15.5 Transport EnMS EnMS EnMS 7.15.7 Agriculture					1
7.15 7.15.5 Transport EnMS 7.15.6 Mining 7.15.7 Agriculture		100 5005			BELAC 2-405
7.15.6 Mining 7.15.7 Agriculture	7.15	ISO 50001			
7.15.7 Agriculture					1
					1

		7.16.1	Industry – light to medium	
		7.16.2	Industry – heavy	
		7.16.3	Buildings	
7.16	CO2	7.16.4	Building complexes	
7.10	prestatieladder	7.16.5	Transport	
		7.16.6	Mining	
		7.16.7	Agriculture	
		7.16.8	Energy Supply	

## 8. ENVIRONMENTAL VERIFIERS EMAS

Field	d	Subfield	d	Complementary requirements for CAB's and/or BELAC
8.1	EMAS	8.1.1 8.1.2	Agriculture, forestry and fishing Chemicals	
		8.1.3	Construction	
		8.1.4	Food	
		8.1.5	Goods production	
		8.1.6	Health and social work	BELAC 2-313
		8.1.7	Mechanical	EMAS User's
		8.1.8	Mining and quarrying	Guide
		8.1.9	Nuclear	SRDs
		8.1.10	Paper	
		8.1.11	Services	
		8.1.12	Supply	
		8.1.13	Transport & Waste management	
		8.1.14	Other	

## 9. CERTIFICATION BODIES FOR PRODUCTS

	Field		Subfield	Complementary requirements for CAB's and/or BELAC
9.1	Food and feed production: international sector schemes	9.1.1 9.1.2 9.1.3	BRC British Retail Consortium GLOBALGAP IFS International Food Standard	
9.2	Food and feed production: European Regulation	9.2.1	Organic Food (Council Regulation 834/2007/EC) Registered names for agricultural products and foodstuff	BELAC 2-405 ORG.PROD
9.3	Food and feed production: Belgian specifications and regulation	9.3.1 9.3.2 9.3.3	Animal production (e.g. CodiplanPLUS, Belplume) Vegetable production (e.g. Vegaplan, VVA) FCA Animal Feed	
9.4	Food and feed production: self-checking guides of the Federal agency for the Safety of the Food chain	9.4.1 9.4.2 9.4.3 9.4.4 9.4.5 9.4.6 9.4.7 9.4.8 9.4.9 9.4.10	Meat and poultry and meat and poultry products (G-006, G-018, G-019) Fresh and frozen fish, fresh and frozen fish products (G-032) Dairy products (G-002, G-005) Vegetables and fruits (G-014) Beverages (G-004, G-029) Oils and fats (G-024) Bakery and confectionary (G-022) Dry products and food ingredients (G-011, G-027) Primary vegetal production (G-040 module A, B and D, G-033) Primary animal production (G-040 module C) Feed (G-001, G-038)	

9.5	Food and feed	9.5.1	Aquaculture	
3.0	production:	9.5.2	Catering and retailing	
	products, processes	9.5.3	Cleaning services	
	/ plants / services	9.5.4	Distribution, transport and storage	
	/ plants / ser vides	9.5.5	Equipment manufacturing	
			Food and feed	
		9.5.6		
		9.5.7	Food packaging, labelling and	
		0.5.0	marking	
		9.5.8	Organic food	
		9.5.9	Primary animal production	
			(including animal health and welfare)	
		9.5.10	Primary vegetal production	
		9.5.11	Foods additives	
		9.5.12	Pesticides and fertilizers	
		9.5.13	Veterinary services	
		9.5.14	Waste disposal services	
		9.5.15	Water supply services	
9.6	Construction:	9.6.1	Building elements	
	products	9.6.2	Concrete, cement and masonry	
	marks/specifications		products	
	for construction	9.6.3	Construction glues and adhesives	
	products (e.g.	9.6.4	Fixed firefighting systems	
	BENOR, ATG,	9.6.5	Geotextile	
	COPRO)	9.6.6	Glass	
		9.6.7	Gypsum based construction products	
		9.6.8	Insulation products	
		9.6.9	Metals	
		9.6.10	Road construction materials	
		9.6.11	Wastewater installation	
		9.6.12	Wood	
		9.6.13	Mechanical installations	
		9.6.14	Pipes and pipelines	
		9.6.15	Storage	
9.7	Electrotechnics and	9.7.1	Products marks/Specifications for	
	electronics:		electrical or electronic products	
	products marks and		(e.g. CEBEC)	
	sector schemes	9.7.2	Products marks/Specifications for	
			intrusion protection systems (e.g.	
			INCERT)	
		9.7.3	Products marks/Specifications for	
			fire detection and extinguishing	
			systems (e.g. BOSEC, Belgian	
			legislation)	
		9.7.4	EMC standards (e.g. CoC)	

9.8	Lifts and lifting	9.8.1	Lifts	
	equipment	9.8.2	Lifting equipments	
		9.8.3	PPE Parachute	
		9.8.4	Ladders, stands, gantry	
9.9	Heating, ventilation	9.9.1	Heating and cooling equipment	
	and air conditioning			
	installations			
9.10	Industrial and	9.10.1	Boilers	BELAC 2-405
	manufactured	9.10.2	Metals, metal products and alloys	RAILWAY
	products and	9.10.3	Motor vehicles, accessories and	
	equipments		compounds	
		9.10.4	Railway equipment	
		9.10.5	Storage tanks and reservoirs	
		9.10.6	Pressure vessels and compressors	
		9.10.7	Tools and machinery	551 4 6 6 465
		9.10.8	Weldments	BELAC 2-405
				Weldments
		9.10.9	Cooking equipment and appliances	
9.11	Safety Products	9.11.1	Personal protective equipment	
		9.11.2	Individual protective equipment	
		9.11.3	Collective protective equipment	
		9.11.4	Child protection equipment	
9.12	IT Products and	9.12.1	E-archiving	
	Services			

#### 10. CERTIFICATION BODIES FOR PERSONS

Field		Subfield		Complementary requirements for CAB's and/or BELAC
10.1	Certification of persons – International schemes	10.1.1 10.1.2	Welders NDT testing personnel	
10.2	Certification of persons – National or CAB own schemes	10.2.1 10.2.2 10.2.3	Plastic welders Installers of fire protecting doors Industrial painters	

# 11. BODIES ACTIVE FOR ACTIVITIES RELATED TO EUROPEAN DIRECTIVES

	Directive		Complementary requirements for CAB's and/or BELAC
11.1	Regulation EU No 305/2011	Construction products	BELAC 2-405 CPR
11.2	89/686/EEC 2016/425/EU	Personal protective equipment	
11.3	90/385/EEC	Active implentable medical devices	
11.4	92/42/EEC	Active implantable medical devices  Hot water boilers	
11.5	93/42/EEC 93/42/EEC	Medical devices	
11.6	2014/34 EU	Equipment and protective systems intended for use in potentially explosives atmospheres	
11.7	2013/53 EU	Recreational craft	
11.8	2014/33 EU	Lifts and safety components for lifts	
11.9	Number no lon	ger in force	
11.10	2014/90/EU	Marine equipment	
11.11	2014/68 EU	Pressure equipment	
11.12	98/79/EC	In vitro diagnostic medical devices	
11.13	2014/53 EU	Radio and telecommunications terminal equipment	
11.14	2000/14/EC	Noise emission in the environment by equipment for use outdoors	
11.15	2014/32 EU	Measuring instruments	
11.16	2004/50/EC	Interoperability of trans-European high speed and conventional rail system	
11.17	2014/30 EU	Electromagnetic compatibility	
11.18	2006/42/EC	Machinery	
11.19	Number no lon	ger in force	
11.20	2008/57/EC	Interoperability of the rail system	BELAC 2-405 RAILWAY
	2016/797/EU	within the Community	
11.21	2014/31 EU	Non-automatic weighing instruments	
11.22	2009/48/EC	Safety of toys	
11.23	2014/29 EU	Simple pressure vessels	
11.24	2016/426 EU	Appliances burning gaseous fuels	
11.25	2010/35/EC	Transportable pressure equipment	
11.26	2013/29 EU	Pyrotechnic articles	

## 12. VALIDATION AND VERIFICATION BODIES

	Field	Subfield	Complementary requirements for CAB's and/or BELAC
		Category A (Group 1a, 1b, 7)	
12.1	EU ETS	Category B (Group 6)	BELAC 2-405-GHG ETS
	(Regulation (EU)	Category C (Group 2, 8)	
	2018/2067)	Category D (Group 3, 4, 5)	
		Category E (Group 9)	
		Category F (Group 10, 11)	
		Category G (Group 12)	
		Category H (Group 98)	
		Category I (Group 99)	
12.2	Cyberfundamentals	Cyberfundamentals Basic	
		Cyberfundamentals Important	

BELAC 6-017 Rev 2024.02.09 - 25/25