

See the LEGEND at the bottom for the key to the colour coding.

PPE	ID	TOPIC	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Clothing	22-001	Dimensional change due to industrial washing and drying, ISO 13688 /15797 / 5077												
	22-008	Surgical clothing, Liquid penetration, EN 13795-1 / ISO 811												
	22-010	Liquid permeation, EN 16523-1 / ISO 6529												
	22-018	Textiles, Determination of antibacterial activity, ISO 20743:2021												
	22-019	Surgical clothing, Bursting strength, EN 13795-1 / ISO 13938-1												
	22-027	Liquid pesticide repellency, retention and penetration, ISO 22608												
	22-028	Electrostatic properties, EN 1149-1/2/3												
	22-036	Surgical clothing, Dry microbial penetration, EN 13795-1 / ISO 22612												
	22-037	Dimensional change due to domestic washing and drying, ISO 13688 / 6330 / 5077												
	22-045	Mechanical performance, EN 14325, §4.5/4.7/4.9/4.10												
	22-046	Surgical clothing, Wet bacterial penetration, ISO 22610:2018												
	22-054	Determination of pH of aqueous extract, ISO 3071												
	22-062	High visibility clothing, Retroreflectivity, ISO 20471, §6.1												
	22-070	Surgical clothing, Particle release, EN 13795-1 / ISO 9073-10												
	22-077	Liquid penetration, ISO 6530												
	22-083	Cut resistance, ISO 13997 - Also gloves												
	22-079	Surgical clothing, Wet bacterial penetration, ISO 22610:2006												
	22-088	Fire fighters protective clothing, Radiant heat, EN 469												
22-097	Surgical clothing, Tensile strength, EN 13795-1 / EN 29073-3													
Eye and Face	22-002	Haze (Wide angle scatter), ISO 12311 / ANSI Z87.1												
	22-011	Resistance to fogging, EN 168 / ANSI Z87.1												
	22-020	High velocity impact, ANSI Z87.1												
	22-029	Protection against large dust particles, EN 168 / ANSI Z87.1												
	22-038	Refractive powers, EN 167												
	22-047	Protection against high speed particles, EN 168												
	22-055	Transmittance (UV/Vis/IR), ISO 12311 / EN 167 / ANSI Z87.1												
	22-063	Resistance to abrasion by fine particles, EN 168												
	22-071	Refractive powers, ANSI Z87.1												
	22-080	Polarizing sunglasses, Luminous transmittance, ISO 12311												
	22-089	Light diffusion, EN 167												
	22-098	Resistance to ultraviolet radiation, EN 168												
	22-105	Luminous transmittance using filters, EN 167 / ANSI Z87.1												S
Fall	22-003	Energy absorber, Dynamic performance, EN 355												
	22-012	Connectors, Dynamic transverse body loading, ANSI Z359.12, §4.2.3.4												
	22-021	Kermantel rope, Peak force and dynamic performance, EN 1891												
	22-030	Adjustable lanyard, Static and dynamic slippage, EN 354												
	22-039	Full body harness, Dynamic feet first drop test, ANSI Z359.11, §4.3.3												
	22-048	Corrosion, Salt spray, ISO 9227 / ASTM B117 / ANSI Z359.12												
	22-056	Fall arrester, Dynamic performance, EN 353-1 / EN 353-2												
	22-064	Energy absorber, Dynamic performance, ANSI Z359.13												
	22-072	Dynamic mountaineering rope, Dynamic elongation and peak force, EN 892												
	22-081	Adjustable lanyard, Static and dynamic slippage, ANSI Z359.3												
22-090	Fall arrester, Dynamic performance, ANSI Z359.15													
22-099	Self retracting device, Dynamic performance, ANSI Z359.14: 2021													
Foot and Leg	22-004	Electrical resistance, ISO 20344, §5.10												
	22-013	Slip resistance, ISO 20344, §5.11												
	22-022	Footwear, Water vapour, ISO 20344, §6.6/6.7/6.8												
	22-031	Footwear, Determination of pH, ISO 20344, §6.9												
	22-040	Compression resistance of the toecaps, ISO 20344, §5.5												
	22-049	Penetration resistance of the sole, ISO 20344, §5.8												
	22-057	Interlayer bond strength, ISO 20344, §5.2												
	22-065	Perforation inserts, Resistance to flexing, ISO 22568-3, §5.2												
	22-068	Energy absorption of the seat region, ISO 20344, §5.14												
	22-073	Flexing resistance of outsole, ISO 20344, §6.4												
	22-078	Impact resistance of the toecaps, ISO 20344, §5.4												
	22-082	Toecaps, Impact resistance, ISO 22568-1, §5.3												
	22-087	Outsole resistance to hot contact, ISO 20344, §8.7												
22-091	Footwear, Insulation against cold, ISO 20344, §5.13													
22-096	Perforation inserts, Resistance to nail perforation, ISO 22568-3, §5.1													
22-100	Footwear, Insulation against heat, ISO 20344, §5.12													
22-106	Toecaps, Compression resistance, ISO 22568-1, §5.4													
Hand and Arm	22-014	Thermal risks, Limited flame spread, EN 407, §6.2												
	22-023	Medical gloves, Force at break, EN 455-2 / ASTM D412												
	22-032	Liquid penetration, EN 374-2												
	22-041	Thermal performance, EN 407, §6.3/6.4/6.5												
	22-050	Liquid permeation, EN 16523-1												
	22-058	Mechanical performance, EN 388 / ISO 23388, §6.1/6.2/6.4/6.5												
	22-066	Electrically insulating gloves, ASTM F496 / ASTM D120												
	22-107	Impact resistance, EN 388 / ISO 23388, §6.6												
	22-083	Cut resistance, ISO 13997 - Also clothing												
	22-092	Electrically insulating gloves, IEC 60903												
22-101	Gloves, Degradation by chemicals, ISO 374-4													
Head	20-041	Force transmission / impact attenuation using an MEP	S	S										
	22-015	Shock absorption using a helmet, EN 397												
	22-033	Force transmission using a helmet, ANSI Z89.1												
	22-059	Helmets for cyclists etc, Retention system strength, EN 1078, §5.5 / EN 13078-5, §5.4												
	22-084	Equestrian helmets, Impact attenuation, ASTM F1163												
	22-102	Industrial helmets, Retention system strength, EN 13087-5, §5.2.3.2												
Hearing	22-005	Helmet mounted earmuffs, Headband force and cushion pressure, EN 13819-1												
	21-047	Headband earmuffs, Insertion loss, EN 13819-2	S	S										
	22-016	Headband earmuffs, Attenuation, EN 13819-2												
	22-024	Helmet mounted earmuffs, Insertion loss, EN 13819-2				S								
	22-034	Earplugs, Attenuation, EN 13819-2												
	22-042	Helmet mounted earmuffs, Attenuation, EN 13819-2												
	22-051	Headband earmuffs, Headband force and cushion pressure, EN 13819-1						S						
22-074	Headband earplugs, Attenuation, EN 13819-2													
22-093	Headband earmuffs, Insertion loss, EN 13819-2												S	
Motorcyclists	22-006	Boots, Impact cut resistance, EN 13634, §4.4.5												
	22-025	Visors, Transmittance (luminous, spectral, signal lights), UNECE Reg 22.06, §7.8.3.2.1.1												
	22-043	Back protectors, Impact attenuation, EN 1621-2, §5.1												
	22-052	Boots, Impact energy protection of ankle & shin, EN 13634, §6.2												
	22-060	Gloves, Impact abrasion resistance, EN 13594, §6.8												
	22-075	Limb joint protectors, Impact attenuation, EN 1621-1, §6.3												
	22-085	Visors, Light diffusion/Abrasion, UNECE Reg 22.06, Annex 10 & 11 / EN 1938 / ENs 167/168												
	22-094	Helmets, Impact performance using an MEP, UNECE Regulation 22.06												S
22-103	Garments, Tear strength, EN 17092													
Respiratory	22-007	Gas filter capacity, EN 14387 / ISO 16900-4												
	20-031	Breathing resistance using transfer standards	S	S	S	S	S	S						
	20-049	Carbon dioxide dead space using transfer standard	S	S	S	S	S	S						
	22-009	Medical face masks, Particulate filtration efficiency, ASTM F2299												
	22-017	Breathing resistance using a mask, EN 149, §8.9												
	22-026	Total inward leakage, EN 149, §8.5												
	22-108	Flammability, EN 149, §8.6												
	22-035	Medical face masks, Bacterial filtration efficiency, EN 14683, Annex B												
	22-044	Clogging, EN 149, §8.10												
	22-053	Medical face masks, Breathability, EN 14683, Annex C / ASTM F2100												
	22-061	Carbon dioxide of the inhalation air, EN 149, §8.7												
	22-067	Medical face masks, Resistance to penetration by synthetic blood, ASTM F1862												
	22-069	Particle filter penetration, Sodium chloride aerosol, EN 13274-7 / EN 149, §8.11												
	22-076	Medical face masks, Bioburden, EN 14683, Annex D												
22-086	Liquid filter penetration, Paraffin oil aerosol, EN 13274-7 / EN 149, §8.11													
22-095	Full face masks, Field of vision, EN 136													
22-104	Medical face masks, Splash resistance, EN 14683, §5.2.4													
LEGEND		Planned starting month (Issuing expression of interest email)												
		Started and registrations invited												
		In progress and registrations closed												
		ILC completed or analysis/report pending												
		S=Sequential												

This schedule is subject to frequent update. Visit our website for the most recent issue. [www.inspec-international.com/proficiency](http://www.inspec-international.com/proficiency) ILCs will be offered as shown in the table above. However, their implementation is dependent upon there being sufficient interest.