* * * * * PPE * * *	CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/02.085 Version 1
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Origin : Vertical Group 2		<ul> <li>Vertical Group</li> <li>Horizontal Committee</li> <li>EU PPE Expert Group</li> </ul>	29/04/2022 31/05/2023 31/01/2024
Question related to       PPE Regulation       PPE Guidelines       Image: N/prEN:       Image: Other:         EN 14387:2021       EN 14387:2021			Other:
Article:	Annex:	Clause:	
Key words: conditioning sequence reversed			
Question: In EN 14387:2021, conditioned filter for inhalation resistance (5.11) and Filter penetration (5.13.2) shall be tested after the temperature conditioning in accordance with 5.10.1 and 6.4.1 followed by the mechanical strength conditioning in accordance with 5.10.2 and 6.4.2 In previous version of the standard EN 14387:2004+A1:2008, for the same tests, filter shall be tested after mechanical strength conditioning followed by temperature conditioning. The conditioning sequence is reversed.			
For filter already tested according to EN 14387:2004+A1:2008, due to this conditioning sequence reverse, do we have to repeat the tests according to EN 14387:2021? Solution: The modification of the conditioning sequence is an alignment with ISO 17420-2. This modification is not a modification of the state of the art. It's not necessary to repeat tests due to the modification of conditioning sequence. It can be necessary to repeat tests for other reason.			