CO-ORDINATION OF NOTIFIE PPE Regulation 2016		PPE-R/05.34-006 Version 00
RECOMMENDATION FOR USE		
Number of pages: 1	Approval stage :	Approved on :
Origin : Centexbel	 ☑ Vertical Group ☑ Horizontal Committee ☑ EU PPE Working Group 	22/05/2019 30/04/2022
	EN: 0471:2013+A1:2016 4058:2017, EN 342:2017	Other:
Article: Annex: Clause: 20	0471: 5.6; 14058 / 342: 4.5	
Key words: Water vapour resistance, comfort, combination of standards		
Question: For example: Softshell xyz Ret: 30.94 m².Pa/W Ret: 0.0559 m².K/W Imt: 0.12779573 Requirements for EN 14058: - Minimum Rct: 0.06 m².K/W - Minimum Rct: 55 m².Pa/W - Minimum Imt (calculated): 0.065 Requirements of EN ISO 20471: - - Maximum Ret: 5 m².Pa/W - Minimum Imt (calculated): 0.065 Requirements of EN ISO 20471: - - Minimum Imt 0.15 - - When combined with EN 343, the rules of the latter apply. However a softshell cannot have taped seams, so combining with EN 343 is not possible. In this case, a standard which lists requirements for high visibility, has a more stringent requirement for Imt than a standard that addresses thermophysiological comfort. Can the Imt requirement of EN ISO 20471 be overruled by the requirements of comfort standard requirements? Solution: No. These items can be certified to the Regulation. INTERNAL NOTE: VG5 asks WG7 to take EN 14058 and EN 342 into account when revising EN ISO 20471. <		