* PPE *			PPE-R/03.038
* *		PE Regulation 2016/425	Version 01
* • • *	RECOMMENDATION FOR USE		
Number of pages: 1		Approval stage :	Approved on :
Origin : NB2849		 Vertical Group Horizontal Committee EU PPE Expert Group 	11/02/2025 20/03/2025
Question related to	PPE Regulation	EN/prEN: EN ISO 16321-1:2022	Other:
Article:	Annex:	Clause: 7.20 d)	
Key words: chemical res	sistance – Products claiming hig	gh speed particles at extremes of temperature	
Question:			
Clause 7 20 d) states th		al face and the second of the second and an external (
	at two protectors shall be teste	d for each chemical (one frontal and one lateral).	
	ptection against high speed par	ticles at extremes of temperature should testing be perfo	ormed following chemical
For product claiming pro	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical
For product claiming pro exposure without further Solutions:	ptection against high speed par	, , ,	ormed following chemical