

CO-ORDINATION OF NOTIFIED BODIES

PPE-R/03.033

| ★ ★ PPE Regulation | | | 425 | Version 01 |
|---|---|--|---|---|
| * * • * | RECOMMENDATION FOR USE | | | |
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| Question related to [| PPE Regulation | ☐ EN/prE | N: EN ISO 16321-1:2022 | ☐ Other: |
| Article: | Annex: | Clause: | | |
| Key words: frame transmittance | | | | |
| Question: EN ISO 16321-1:2022 cl. 6.6 "Frame transmittance" requires that when the lenses of protectors are claimed to provide protection against optical radiation, the frame or housing shall provide at least the same scale number of protection, for the area to be protected in accordance with 7.1 against optical radiation, as that given by a filter of any scale number declared usable with the protector by the manufacturer or supplier. When the area to be protected lies outside the frame or housing, how should the Test Laboratory proceed in performing the test? | | | | |
| | | sing, now should the | rest Laboratory proceed in pe | enorming the test? |
| Solutions: The frame transmittance requirements will apply when the area to be protected lies on the frame or housings. | | | | |
| If the area to be protected measurements are not repoint). | d outside the frame or housing and equired (assuming that the transmitt | it is of the same ma tance requirements f | terial and comes from the lens or the lens are checked in the i | moulding, then additional ntended lens reference |
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