

and especially glass and basalt fibres) is suitable and more objective for assessment of cut resistance.

- Method B is recommended for evaluation and classification of the performance levels of protective gloves made of yarns very highly resistant to cutting and may be useful for the selection of materials designated for designing protective gloves and clothing. The authors propose to accept the relationship between the forces obtained by method B and the performance levels characteristic for method A.
- In the future, research should be performed in order to analyse the influence of the structure of protective gloves and clothing on their cut resistance.



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