International Standard

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX ANA OPPAHUSALUR TO CTAH APTUSALUR ORGANISATION INTERNATIONALE DE NORMALISATION

Personal eye-protectors - Non-optical test methods

Protecteurs individuels de l'œil - Méthodes d'essai autres qu'optiques

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

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It has been approved by the member bodies of the following countries/sist/1c6429d0-d999-4f7f-9432-

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The member bodies of the following countries expressed disapproval of the document on technical grounds :

Denmark United Kingdom

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Personal eye-protectors - Non-optical test methods

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1 Scope and field of application

ISO 4855:1981 SO 4849, Personal eye-protectors – Specifications.

methods for eye-protectors the requirements for which are so-48150 4850, Personal eye-protectors for welding and related given in ISO 4849 to 4853.1)

The optical test methods are given in ISO 4854.

PRELIMINARY REMARK - Of the tests described, the test for stability at elevated temperature should be carried out first on eye-protectors, generally followed by the test for robustness.

References 2

ISO 565, Test sieves – Woven metal wire cloth and perforated plate - Nominal sizes of apertures.

techniques - Filters - Utilisation and transmittance requirements.

ISO 4851, Personal eye-protectors - Ultraviolet filters -Utilisation and transmittance requirements.

ISO 4852, Personal eye-protectors - Infrared filters - Utilisation and transmittance requirements.

ISO 4854, Personal eye-protectors – Optical test methods.

3 Test for robustness of the eye-protectors

This test applies to eye-protectors whose primary function is to protect against high-mass, low-velocity flying objects.

3.1 Unmounted oculars

3.1.1 Apparatus

The apparatus is shown in figure 1.

The immediate support for the ocular shall be a steel or rigid plastics cylinder with an internal diameter of $25 \, {}^{+}\,{}^{0,4}_{0}$ mm and an outside diameter of 32 mm. The cylinder shall be inserted into, or be an integral part of, a steel base. The ocular shall be cushioned by a seating ring firmly attached to the top of the tube. This seating shall have a thickness of 3 mm and the same inside and outside diameters as the tube. The seating material shall have a hardness of 40 \pm 5 IRHD. The combined mass of the support assembly shall be at least 12 kg.

A load ring of mass 250 g shall be placed upon the ocular. This ring shall have an inside diameter the same as that of the support tube, and any convenient outside diameter. A setting ring having the same dimensions and hardness as the support tube seating ring (gasket) shall be placed between the load ring and the ocular.

For cylindrically curved oculars, the test support tube and load ring shall be curved to conform to the convex and concave surfaces of the ocular respectively.

3.1.2 Procedure

Centre the ocular approximately on the support tube. Adjust the apparatus so that a 22 mm diameter steel ball of 44 g mass falling from 1,3 $_{0,03}^{0}$ m, strikes the ocular within an 8 mm radius from the centre of the support tube.

For plastics or laminated oculars, the temperature in the test area shall be 23 \pm 3 °C. For oculars made solely from glass, normal room temperature shall apply.

Alternative tests may be used, provided that it can be demonstrated that they give equivalent results.

3.2 Mounted oculars

3.2.1 Head-form

The head-form shall be made of a suitable material having a hardness of 50 to 60 IRHD. The dimensions shall conform to those of the appropriate national head-form of which figure 2 shows an example.

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Figure 1 – Apparatus for test for robustness of unmounted oculars

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a = 66 to 68 mm

b= 22 mm

c = 100 to 115 mm

Figure 2 — Example of head-form for test for robustness of mounted oculars (and the tests specified in clauses 12, 13 and 14)

iTeh STANDARI test in accordance with the method given in clause 3 of ISO 4854. (standards.

3.2.2 Apparatus

A device allowing a 22 mm diameter steel ball of nominal mass 44 g to drop, from rest, from a height of 1,3 $\begin{bmatrix} 0\\ 0.03 \end{bmatrix}$ m, on to the specified area of the eye-protector. https://standards.iteh.ai/catalog/standards

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3.2.3 Procedure

The eye-protector to be tested shall be placed on the head-form in the position corresponding to normal use.

A sheet of carbon paper on top of a sheet of white paper, each sheet being of the appropriate dimensions, shall be inserted between the eve-protector and the head-form. The head-form and eye-protector assembly shall be positioned underneath the test apparatus. The points of impact shall be :

within 5 mm of the geometric centre of both right and left mounted oculars,

- on the nose bridge, and
- on the two hinges.

This test is considered as the reference test.

For routine production monitoring, an alternative test and support may be used, provided that they give equivalent results.

3.2.4 Temperature requirements for the test

The above test shall be carried out in the following conditions :

– heat the eye-protector to 55 \pm 2 °C and maintain it at that temperature for 1 h before testing;

- cool the eye-protector to - 5 \pm 2 °C, and maintain it at that temperature for 1 h before testing a second time.

For eye-protectors intended for use in lower temperatures, additional treatment shall be carried out by cooling the eyeprotector to -20 ± 2 °C, and maintaining it there for 4 h before testing.

The tests shall be conducted within 30 s after completing the temperature treatment.

Test for stability at elevated temperature

4.1 Apparatus

Oven, capable of maintaining a temperature of 55 \pm 2 °C.

4.2 Procedure

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Place the eye-protector, in the position corresponding to normal use, in the oven for 30 min at a temperature of 55 \pm 2 °C. Then remove it and allow to stabilize at 23 ± 3 °C for a minimum of 30 min. Then submit the eye-protector to the optical

5 Jest for resistance to ultraviolet radiation

Expose the ocular to be tested for 100 h to radiation from a fused-silica envelope high-pressure xenon lamp of 450 W at a distance of 300 mm. Incident radiation shall be substantially normal to the surface of the ocular.

NOTE - It is possible, if necessary, to reduce the time exposure and the distance to the ocular; for example, 50 h at 200 mm.

Test for ignition

6.1 Industrial protectors

6.1.1 Purpose of test

This test is intended to establish whether the test samples ignite or continue to glow.

6.1.2 Number and nature of test samples

Five complete eye-protectors shall be tested.

6.1.3 Apparatus

6.1.3.1 Gas welding rod, made of steel; 300 mm long and 6 mm in diameter, with flat end faces.

6.1.3.2 Heat source.

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6.1.3.3 Thermocouple and temperature-indicating device.

6.1.4 Procedure

Heat the gas welding rod over a length of at least 50 mm to a temperature of 650 ± 10 °C. Measure the temperature of the rod by means of the thermocouple attached at a distance of 20 mm from the heated end of the rod. Press the heated face of the rod (positioned vertically) against the surface of the test sample (the contact force being equal to the weight of the rod) for a period of 5 s, and then remove it.

Carry out the test on all parts of the eye-protector.

Carry out a visual inspection during the test in order to establish whether the test samples ignite or continue to glow.

6.2 Eye-protectors used by workers solely for the attenuation of daylight

6.2.1 Purpose of test

This test is intended to assess eye-protectors for ignition properties.

6.2.2 Procedure

Place the complete eye-protector, or its components, into a preheated oven set to 200 \pm 5 °C, for 15 \pm 1 min. When the SO 48 cient length to ensure a constant exit velocity of the steel ball, with a sample is removed, note whether it has burned during the test/stand breecht or loading) mechanism ensuring that the ball is in a given period.

The volume of the sample should not exceed 10 % of the oven volume.

The oven should be purged with air between tests.

7 Test for resistance to corrosion

Determine the resistance to corrosion of frames, side-shields or metal components by first removing all adhering matter, particularly oil and grease, then immersing the metal parts in a boiling aqueous 10 % (m/m) solution of sodium chloride for 15 min. On removal from this solution, immerse the metal parts immediately in a 10 % (m/m) aqueous solution of sodium chloride at room temperature for 15 min. After removal from this solution and without wiping off the adhering liquid, leave to dry for 24 h at room temperature. Then rinse in lukewarm water and leave to dry before inspecting.

Test for suitability for disinfection 8

Disinfect each eye-protector by immersion in a disinfectant solution, for example a 0,1 % solution of dodecyl-di(aminoethyl) glycine hydrochloride in tap water, for 10 min. Unless it is required to remove substantial deposits, no preliminary washing is necessary, nor is any rinsing needed.

9 Test for resistance to high-speed particles

In the light of present knowledge, it is believed that the tests using steel balls described in this clause provide the most satisfactory control of impact resistance of eve-protectors. Should specific hazards be identified at some future time against which eye-protectors to present standards are found to be unsuitable, the establishment of other test requirements may be necessary.

9.1 Apparatus

9.1.1 Head-form

The head-form shall be made of cast aluminium. The dimensions shall conform to those of the appropriate national headform of which figure 3 shows an example.

9.1.2 Propulsion equipment

The apparatus shall be capable of imparting to a 6 mm steel ball iTeh STANDA known velocities up/to 190 m/s.

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1 The apparatus consists fundamentally of a barrel or tube of suffiebcb0ac69723, position in relation to the tube or barrel end, and of a spring or compressed gas to provide propulsion. The apparatus also includes a means of calibrating or measurement of the exit velocities; because of the velocities and distances involved, a timing indicator, recording in multiples of 10 µs, is required.

> The measurement of velocities should be made as near as possible to the point of impact and in any case not further than 250 mm from it. The end of the barrel or tube should be protected against ricochets. The area surrounding the test specimen, the head-form and the barrel or tube should be enclosed.

> 2 The tube length is determined by its ability to produce an almost constant velocity of the steel ball in the final stages of its travel, i.e. when it passes through the timing device and is in flight to the item under test. Achievement of this requirement depends not only upon the air pressure or force of the spring but also upon the length of the tube and the fit of the ball inside the tube. Accordingly, each apparatus may have different characteristics and it is impossible to give precise requirements as to the length of the barrel and fit of the ball in the bore.

> 3 The timing device shall have a degree of accuracy not less than that specified; the following two methods are recommended :

- an electronic timer operated by photoelectric cells through amplifiers;
- a cathode ray oscilloscope actuated by detector coils located on the tube.

The accuracy of the timing device depends upon the spacing between sensing elements and the required accuracy for measurements of the ball velocity. Present indications are that the spacing between the sensing elements ought not to exceed 150 mm; with this spacing and the highest velocity contemplated, the accuracy of the timing device should be fixed so as to allow for variations of other factors while still keeping the velocity within the limits stipulated.





Figure 3 - Example of head-form for test for resistance to high-speed particles

9.2 Procedure

Place the eye-protector to be tested on the head-form in the position corresponding to normal use and with the tension of the headband adjusted according to the manufacturer's instructions.

Insert a sheet of carbon paper on top of a sheet of white paper, each sheet being of the appropriate dimensions, between the eye-protector and the head-form. Then position the eyeprotector/head-form assembly in front of the propulsion equipment, the point of impact being not more than 100 mm from, and in line with, the muzzle of the tube.

Project the steel ball at the selected speed on to the centre of each ocular in the case of a two-ocular eye-protector, or, in the case of a one-ocular eye-protector, onto two tests points 33 mm from the vertical midline of the eye-protector on the horizontal line passing through the centre between the top and bottom of the ocular. The direction of the impact shall be substantially normal to the surface of the eye-protector.

10 Test for non-adherence of molten metal

10.1 Apparatus

The test apparatus, shown in figure 4, consists of a spring-

loaded piston fitted with an ejector head dished in the centre to take the molten metal. A fixed platform is mounted above the ejector head and has a central opening large enough to permit the charge of molten metal to go through it.

The energy of the ejection spring and the position of the fixed platform shall be such that, on ejection, the metal charge is projected upwards to a nominal distance of 250 mm above the level of the ocular.

10.2 Procedure

Place the eye-protector above the opening in such a way that its ocular is immediately above the centre of the ejector head.

Load the ejector head, which shall have been pre-heated to reduce cooling of the molten metal, with a silica crucible containing 100 g of grey iron at a temperature of 1 450 \pm 20 °C. Release the pedal : the spring drives the head vertically upwards until it strikes the stop platform and the molten metal is projected against the ocular.