***भारतीय मानक***

***Indian Standard***

**IS 14352 : 2024**

***सूक्ष्म सुरक्षा चश्मे — विशिष्टि***

*(* पहला पुनरीक्षण )

**Miner’s Safety Goggles — Specification**

( *First Revision )*

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भारतीय मानक ब्यूरो

BUREAU OF INDIAN STANDARDS

मानक भवन, 9 बहादुर शाह ज़फर मार्ग, नई दिल्ली - 110002

MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG

NEW DELHI - 110002

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Mining Techniques and Equipment Sectional Committee, MED 08

FOREWORD

This Indian Standard (First Revision) was adopted by the Bureau of Indian Standards after the draft finalized by the Mining Techniques and Equipment Sectional Committee had been approved by the Mechanical Engineering Division Council.

This standard was first published in 1996. This standard is being revised again to keep pace with the latest technological developments and international practices. Also in this revision, the standard has been brought into the latest style and format of Indian Standards, and references to Indian Standards, wherever applicable have been updated. BIS certification marking clause has been modified to align with the revised *Bureau of Indian Standards Act,* 2016.

In mining operations, a good amount of dust and small chips are generated which are harmful to human health. Small chips which fly off during drilling operations are specially harmful to eyes. Therefore, it is necessary to wear eye protectors during such operations. This standard on miner’s goggles is a step towards the safety of human eyes during such mining operations.

The composition of the committee responsible for the formulation of this standard is given in Annex A.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2 : 2022 ‘Rules for rounding off numerical values (*second revision*)’. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

*Indian Standard*

MINER’S SAFETY GOGGLES — SPECIFICATION

*( First Revision )*

**1 SCOPE**

This standard lays down requirements for safety goggles used for protection against hazards such as impact and dust particles that may be encountered in mining operations.

**2 REFERENCES**

The standard given below contains provisions which, through reference in this text, constitute provision of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of this standard:

|  |  |
| --- | --- |
| *IS No.* | *Title* |
| IS 4355 : 1977 | Specification for fire-resistant brattice cloth (*first revision*) |

**3 TERMINOLOGY**

For the purpose of this standard, the following definitions shall apply.

**3.1 Goggle —** A device worn over the eyes and held in place by a head-band used for protecting the eyes.

**3.2 Lens —** The device through which the wearer of the equipment views drilling or cutting operation or any other mining operation.

**4 TYPES**

The goggles shall be of the following types:

1. *Type A — Cup-type goggles* ***—*** This type of goggles consist of two eye-pieces connected across the nose with adjustment arrangements; and
2. *Type B — Box-type**goggles* — This type of goggles provide total enclosure of both the eyes and may have either separate lens holder for each eye or a single lens for both eyes.

**5 MATERIALS**

**5.1 Goggle Frame**

The frame of the goggles shall be of sound construction and made of durable plastic or other suitable materials.

**5.2 Head-Band or Harness**

The material used in manufacture of head-band shall be sweat resistant, non-irritant and shall not cause skin disease.

**5.3 Lens**

Lenses shall be made either of plastic materials or toughened or laminated glass or of combination of these materials. Untreated glass may be used only if it is backed with one of the foregoing materials.

**5.4 Lens Retaining Ring**

When the goggles are provided with rigidly constructed screw-on type lenses, lens retaining ring shall be made of metal or plastics or any other suitable material.

**5.5 Metal Components**

The metal components used in any part of the goggles shall be either inherently corrosion resistant or of such metal which have been treatcd for these properties. Such parts shall show no sign of corrosion when subjected to test specified in **8.5**.

**5.5.1** Goggles required for use in underground mines shall have no metal parts made of aluminium, magnesium, titanium or their alloys.

**6 DIMENSIONS**

**6.1 Goggles of Type A**

Type A goggles shall have circular lenses of (50 ± 2) mm diameter.

**6.2 Goggles of Type B**

**6.2.1** Type B goggles fitted with separate lens holder shall have circular lenses of (50 ± 2) mm diameter.

**6.2.2** Type B goggles fitted with one piece window lens shall have two circles each of minimum diameter of 52 mm spaced symmetrically about the vertical centre line of the goggles with the centre of the circle 62 mm apart measured in the horizontal front plane of the eye/goggles as worn.

**6.3 Head-Bands or Harness**

Head-band shall have a mimmum width of 10mm.

**7 GENERAL REQUIREMENTS**

**7.1** The goggles shall consist of a frame, lens or lenses and an adjustable head-band or any suitable device to retain the goggles in front of eyes.

**7.2** When properly adjusted for the wearer, distance from the pupil of the eye to the inner surface of the lenses shall be such as to permit an affective angle of vision of not less than 105° for each eye but shall in no cast be less than 14 mm.

**7.3** Adjustable parts or components of goggles shall be easily accessible for adjustment or replacement.

**7.4** Effective ventilation in the goggles shall be provided. The goggles shall be designed to prevent direct access of any particle to the eyes.

**7.5** The method of attachment of the lenses to the frame shall be such that lens is not dislodged from its seat when it is subjected to the test specified in **8.2**.

**7.6 Workmanship and Finish**

The goggles shall be free from projections, sharp edges or other features likely to cause discomfort in wear.

**7.7** Lenses shall be free, to within 3 mm of the edges, from surface defects such as holes, scratches, cracks, waves, dull spots and from inherent defects such as bubbles, grain and clouding.

**7.8** The design of goggles shall be such that it shall not cause discomfort to wearer. This may be achieved by providing padding or other suitable means.

**8 TESTS AND PERFORMANCE REQUIREMENTS**

**8.1 Test for Stability at Elevated Temperature**

Gogglesshall be tested for their stability at elevated temperatures in accordance with **8.1.1**. On completion of the test, goggles shall be examined for physical distortion and shall be tested for robustness within 30 s of completion of the stability test. They shall not show any physical distortion and their strength in robustness test shall not fall below the value indicated in **8.2**.

**8.1.1** The sample of goggle shall be mounted on a suitable face-form in the normal position in a vertical plane as worn. The face-form shall be made of metal or similar rigid material. The complete assembly shall be placed-in an oven for 30 min and the temperature maintained at (60 ± 2) °C.

**8.2 Test for Robustness of Construction**

**8.2.1** Goggles shall be able to withstand the impact of a 22.2 mm diameter steel ball weighing (49 ± 1) g dropped from a height of 127 cm in accordance with **8.2.2**. When so tested, the goggles shall not show:

1. Lens fracture — A lens shall be considered to have fractured when it cracks through its entire thickness into two or more separate pieces or when more than 30 mg of the lens material becomes detached from the surface remote from that receiving the test blow;
2. Lens deformation — A lens shall be considered to have deformed when a mark appears on the white paper appropriate to the striking face of the ball; and
3. Lens housing or frame failure — A lens housing or frame shall be considered to have failed if it fractures or its parts separated or it allows lenses to be knocked out from its housing.

**8.2.2** The sample of goggle shall be mounted normally as worn on the face-form. A piece of carbon paper above a piece of white paper, each of adequate size, shall be interposed between the lens and the face-form. The face-form shall be positioned so that the goggle is directed upwards (*see* Fig. 1). A 22.2 mm diameter steel ball is dropped from a height of 127 cm through a guide tube at each of the following locations:

1. Lens centre or centres of specified areas;
2. Outer edge of lens or side attachment;
3. Inner edge of lens by nose bridge; and
4. Any other positions on lens or frame considered necessary by the inspecting authority.

**8.2.2.1** Only one impact shall be made at each of the locations mentioned in **8.2.2**.

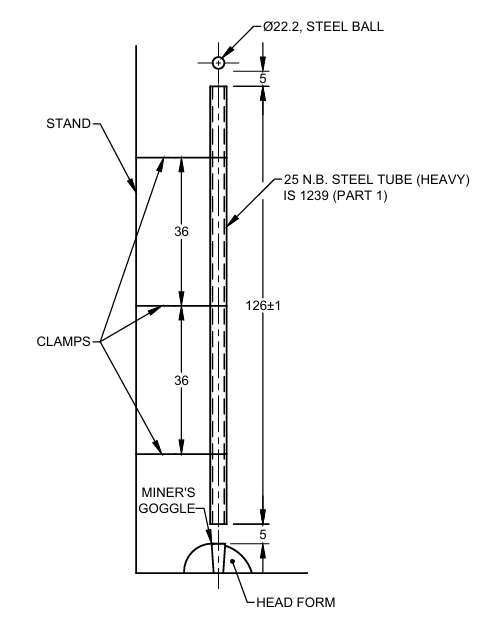
**8.2.2.2** A sample of goggle shall be used for one impact only.

**8.3 Test for Optical Quality**

**8.3.1** Goggles when tested in accordance with **8.3.1.2** in a test set-up as specified in **8.3.1.1**, shall transmit not less than 80 percent of the light energy within the visible spectrum.

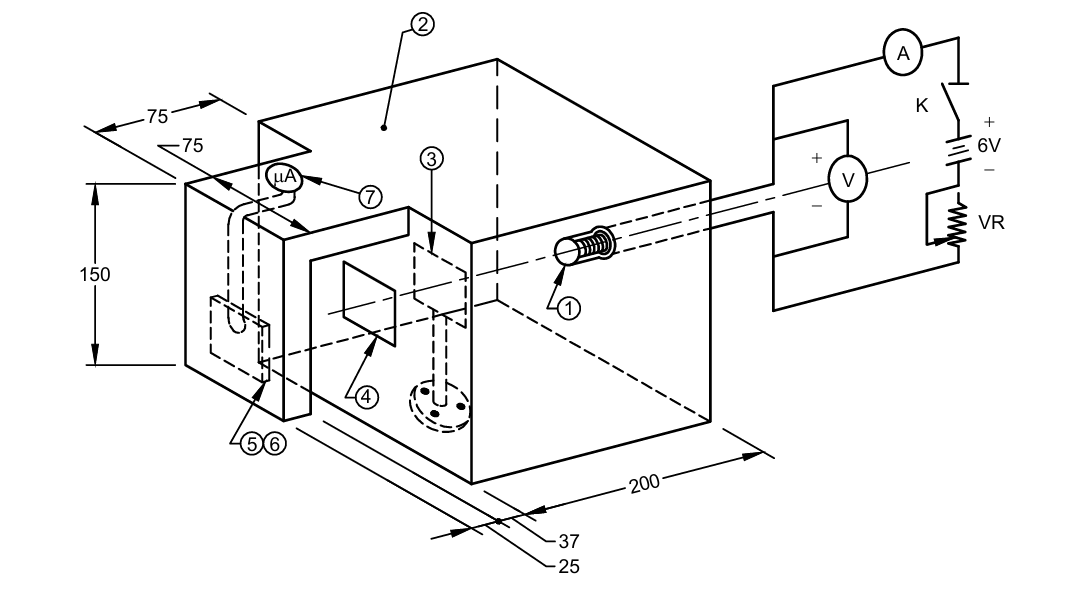
**8.3.1.2** *Test set-up*

It consists of a lamp holder, screen, glass window, photo-cell, Iris diaphragm and micro-ammeter, fitted in a wooden chamber of size 200 mm × 200 mm × 200 mm (*see* Fig. 2). The lamp holder, suitable for holding 4 V, 0.8 A or 1.0 A krypton filled bulb, is connected to a 6 V supply through rheostat, voltmeter and ammeter. The photo-cell is connected to the micro-ammeter divided into 100 divisions to indicate the total transmission of the light energy.



All dimensions in millimeters.

Fig. 1 Typical Test Setup for Testing of Miner’s Goggles



*KEY*

1. 4V, 0.8A or 1.0 A Krypton fitted bulb
2. Wooden chamber with an internal finish of matt neutral white of 80 percent reflection factor (BaSO4 + TiO2 inside coating)
3. Screen
4. Diffused glass window
5. Iris diaphragm/slit
6. Photo-cell
7. Micro-ammeter

All dimensions in millimeters.

Fig. 2 Test Setup for Testing Optical Quality of Miner’s Safety Goggles

**8.3.1.2** *Procedure*

Initially, the test set-up shall be calibrated using a suitable lamp mounted in the holder at one end of the integrator. The lamp voltage and current shall be adjusted to the rated values to get the correct light energy output. A screen shall be used to prevent the direct light reaching photo-cell. The Iris diaphragm, mounted directly in front of the photo-cell, shall then be adjusted so that the amount of light falling on the photo-cell gives a deflection of 100 divisions in the micro-ammeter scale. The micro-ammeter, thus calibrated reads directly in percentage. The lens of the miner’s safety goggle shall be then interposed between the photo-cell and the glass window. The deflection in the micro-ammeter due to the transmission of light energy through the lenses of the goggles falling on the photo-cell shall be read directly in percentage.

**8.4 Test for Flammability Resistance**

**8.4.1** Except for the head-bands and textile edging, the materials used in the manufacture of goggles shall be tested for resistance to flammability in accordance with **8.4.2** to **8.4.4**. The material used shall be either self-extinguishing (*see* **8.4.4.1**) or resistant to flame propagation (*see* **8.4.4.2**) or shall not burn at a rate greater than 50 mm per minute (*see* **8.4.3**).

**8.4.2** *Test Specimen*

A150 mm long and 13 mm wide test specimen of the material used in the manufacture of goggle is taken and two lines are drawn across the specimen, one at 25 mm and the other at 125 mm from one end. The thickness of the specimen shall be equal to the thickness of the material used in the manufacture of the goggles.

**8.4.3** *Procedure*

The specimen is clamped in a rigid support at one end so that the longitudinal axis is horizontal and the transverse axis is inclined at 45° to the horizontal. A Barthel burner (*see* IS 4355) with a non-luminous flame of 50 mm height is placed under the free end of the specimen so that the top of the flame just touches it. The flame is removed after 10 s and the specimen allowed to burn. The time taken for the edge of the flame to travel the distance of 100 mm between the two lines is determined with a stop-watch and the rate of burning of the specimen in mm per minute calculated therefrom. The test shall be carried out in a draught free atmosphere.

**8.4.4** *Observations*

**8.4.4.1**If a specimen does not burn to the first mark and shows no flame or after-glow five seconds after the burner has been removed, the material shall be reported as self-extinguishing.

**8.4.4.2** Any specimen which does not burn to the second mark shall be reported as resistant to flame propagation.

**8.5 Test for Corrosion Resistance**

**8.5.1** The metal components of goggles shall be tested for resistance to corrosion in accordance with **8.5.1.1**. At the end of the test, the surfaces shall be smooth and free from any signs of corrosion.

**8.5.1.1** All contamination, particularly oil and grease, from the surfaces of metal components used in frames, side shields or other components of goggle shall be removed. The metal components shall then be immersed in 10 percent (by weight) boiling aqueous solution of sodium chloride for a period of 15 min. The metal components, after removal from this solution shall be immediately immersed in a 10 percent (by weight) aqueous solution of sodium chloride at room temperature for a further period of 15 min. The components, after removal from this cold solution and without wiping the adhering liquid, shall be allowed to dry for 24 h at room temperature. The metal parts shall then be rinsed in lukewarm water and allowed to dry before being inspected.

**8.6 Dis-infection Test**

**8.6.1** All partsof the goggles shall withstand repeated dis-infection and cleaning in accordance with **8.6.1.1**. The lenses on repeated cleaning shall not impair the optical qualities. Alternative method recommended by the manufacture may also be used provided it is established to be equally effective.

**8.6.1.1** Each goggle is disinfected in a 0.1 percent solution of dodecyldi (aminoethyl) glycine hydrochloride in lap water for 10 min. Except for the removal of gross accumulation, neither preliminary washing nor subsequent rinsing shall be carried out.

**9 MARKING**

Each goggle shall be marked with manufacturer’s name or identification mark.

**9.1 BIS Certification Marking**

The product(s) conforming to the requirements of this standard may be certified as per the conformity assessment schemes under the provisions of the *Bureau* *of Indian Standards Act*, 2016 and the Rules and Regulations framed thereunder, and the products may be marked with the standard mark.

**ANNEX A**

(*Foreword*)

**COMMITTEE COMPOSITION**

Mining Techniques and Equipment Sectional Committee, MED 08

|  |  |
| --- | --- |
| *Organization* | *Representative(s)* |
| Directorate General of Mines Safety, Dhanbad | Shri Saifullah Ansari **(*Chairperson*)** |
| Automotive Research Association of India, Pune | Shri Milind Kandalkar  Shri Dhondiram Mole (*Alternate*) |
| BEML Limited, Bengaluru | Shri V. R. S. Prasad Rao  Shri H. G. Suresh (*Alternate*) |
| CSIR **-** Central Institute for Mining and Fuel Research, Dhanbad | Dr Manoj Kumar Singh  Shri Surajit Dey (*Alternate*)  Prof S. K. Kashyap (*Alternate*) |
| Directorate General of Mines Safety, Dhanbad | Shri m. arumugam |
| Eastern Coalfields Limited, Dishergarh | Shri Sarvesh Kumar  Shri Ajay Bhowmik (*Alternate*) |
| Eimco Elecon (India) Limited, Vallabh Vidyanagar | Shri Ram Ramesh Kale  Shri Vinay Jaynarayan Sharma (*Alternate*) |
| Hutti Gold Mines Company Limited, Bengaluru | Dr Prabhakar Sangoormath  Shri Mallikarjun Sarapur (*Alternate* I)  Ms Mega Hiremath (*Alternate* II) |
| Indian Institute of Technology (ISM), Dhanbad | Shri L.A. Kumaraswamidhas |
| Manganese Ore Limited, Nagpur | Shri Rakesh Kumar Verma  Shri Atul Sharma (*Alternate* I)  Shri Ashwini Baghele (*Alternate* II) |
| Metso Outotec India Private Limited, Vadodara | Shri Sandeep Deokisan Bhattad |
| Nanda Millar Company, Kolkata | Shri J. P. Goenka  Shri Madhur Goenka (*Alternate*) |
| Tata Steel Limited, Dhanbad | Shri Soumendhu Manjhi  Shri Abinash Jha (*Alternate*) |
| BIS Directorate General | Shri K. Venkateswara Rao, Scientist ‘F’/Senior Director and Head (Mechanical) [Representing Director General (*Ex-officio*)] |

*Member Secretary*

Shri Shubham Tiwari

Scientist ‘D’/Joint Director

(Mechanical), BIS