



SAFETY EYEWEAR

FR LUNETTES DE PROTECTION Instructions d'emploi: Des pièces de rechange peuvent être disponibles, contactez-nous pour plus d'informations (pièces de rechange et assemblage). **Limits d'utilisation:** Les protecteurs oculaires contre les particules lancées à grande vitesse portés sur des lunettes ophtalmiques standards peuvent transmettre des chocs et par conséquent créer un risque pour l'utilisateur. Ces lunettes peuvent provoquer des allergies à des personnes sensibles, dans ce cas, veuillez consulter un médecin. **Instructions stockage/nettoyage:** Conserver l'équipement de protection dans un endroit sec, ventilé et à l'abri des rayons du soleil et d'une source de chaleur directe. La lunette doit être transportée avec précaution. Évitez les chocs et les chutes d'objets lourds sur la lunette. Les lunettes seront nettoyées régulièrement. Ne pas les nettoyer à sec mais toujours à l'eau courante ($20^\circ\text{C} \pm 5^\circ\text{C}$) avec des détergents légers. Des produits nettoyants du fabricant en accord avec la notice d'instruction peuvent être ajoutés à une solution de nettoyage pour désinfecter les lunettes. Utiliser dans des circonstances normales, la lunette vous apportera une protection adéquate pour 6 mois et plus. Les lunettes rayées doivent être remplacées ou détruites.

Marquage: Marquage des montures : (1) Identification du fabricant - (2) Le numéro de cette norme - (3) Description du domaine d'utilisation - (4) Symbole de solidité renforcée/résistance aux particules lancées à grande vitesse/températures extrêmes (si nécessaire) - (5) Marquage CE - (6) Marquage ANSI - (7) Rang balistique [ML-PRF-31013] **Marquage des lunettes :** (A) Numéro d'échelon (filtre seulement) - (B) Identification du fabricant - (C) Classe optique - (D) Symbole d'identification de la résistance mécanique - (E) Résistance à la détérioration des surfaces par les fines particules - (F) Symbole de résistance à la buée des lunettes - (G) Marquage CE - (H) Marquage ANSI (I) Symbole pour les domaines d'utilisation - (J) Symboles - (K) Designation - (L) Description du domaine d'utilisation - (M) Aucun - (N) Usage général - (O) Risques mécaniques indéterminés et risques provenant des rayons ultraviolets, visibles, infrarouges et rayonnement solaire - (P) Liquides - (Q) Liquides (gouttelettes) - (R) Grosses particules de poussière - (S) Poussières ayant une grosseur de particule > 5μm - (T) Gaz et fines particules de poussière - (U) Gaz, vapeurs, gouttelettes vaporisées, fumées et poussières ayant une grosseur de particule < 5μm - (V) Symbole d'identification de la résistance mécanique - (W) Symboles - (X) Exigences relatives à la résistance mécanique - (Y) Solidité renforcée (Ø 22 mm / 5.1 m/s) - (Z) Impact à faible énergie (Ø 6 mm / 45 m/s) - (AA) Impact à moyenne énergie (Ø 6 mm / 120 m/s) - (BB) à des températures extrêmes ($55^\circ\text{C} \pm 5^\circ\text{C}$) Si l'oculaire et la monture n'ont pas les mêmes codes F, B ou A. ATTENTION : Si la reconnaissance accrue des couleurs est exigée pour les filtres ultra-violet, les filtres de soudage ou les filtres infrarouges alors la perception de couleur peut être altérée. Si une protection contre les particules lancées à grande vitesse à températures extrêmes est demandée, le protecteur oculaire sélectionné sera marqué avec la lettre T immédiatement placée après le marquage contre l'impact, c'est à dire, FT, BT ou AT. Si le marquage contre l'impact n'est pas suivi par la lettre T, le protecteur oculaire sera utilisé seulement contre les particules lancées à grande vitesse à température ambiante.

EN SAFETY EYEWEAR Use instructions: Spare parts can be available contact us for more information (Spare parts & assembly). **Usage limits:** Eye protectors against high speed particles worn over standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer. The frame, when in contact with the skin may cause allergic reaction to susceptible individuals; if this is the case doctor's advice should be consulted. **Storage/Cleaning instructions:** Store the PPE in a dry, ventilated area away from sunlight or direct heat. Eyeewear must be transported with precaution. Avoid the shocks and falls of heavy objects on the eyewear. Lenses should be cleaned regularly. Never clean when dry; always use water at room temperature ($20^\circ\text{C} \pm 5^\circ\text{C}$) with mild detergent. Disinfectant in line with manufacturers' instruction can be used to the cleaning solution for disinfect lenses. Under normal circumstances; eyewear should adequate protection to up to 6 months. Scratched lenses should be replaced or disposed. **Marking:** **Frame marking:** (1) Identification of the manufacturer - (2) The number of this standard - (3) Description of the field of use - (4) Symbol for increased robustness /resistance to high speed particles /Extremes of temperatures (Where applicable) - (5) CE marking - (6) ANSI marking - (7) Ballistic rating [ML-PRF-31013] **Oculars marking:** (A) Scale number (filters only) - (B) Identification of the manufacturer - (C) Optical class - (D) Symbol for the mechanical strength - (E) Resistance to surface damage by fine particles - (F) CT marking - (G) ANSI marking - (H) Symbol for fields of use - (I) Symbols - (J) Designation - (K) Description of the domain of use - (L) Basic usage - (M) Unspecified mechanical hazards and hazards arising from ultraviolet, visible, infra-red and solar radiation - (N) Dust with a particle size < 5μm - (O) Liquid droplets - (P) Large dust particles - (Q) Gas and fine dust particles - (R) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (S) Liquids - (T) Liquid droplets - (U) Large dust particles - (V) Dust with a particle size of > 5μm - (W) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (X) Liquid droplets - (Y) Large dust particles - (Z) Gases and fine dust particles - (AA) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (BB) Liquids - (CC) Liquid droplets - (DD) Large dust particles - (EE) Dust with a particle size of > 5μm - (FF) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (PP) Liquids - (QQ) Liquid droplets - (RR) Large dust particles - (TT) Gases and fine dust particles - (UU) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (VV) Liquids - (WW) Liquid droplets - (XX) Large dust particles - (YY) Dust with a particle size of > 5μm - (ZZ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (AA) Liquids - (BB) Liquid droplets - (CC) Large dust particles - (DD) Gases and fine dust particles - (EE) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (FF) Liquids - (GG) Liquid droplets - (HH) Large dust particles - (II) Gases and fine dust particles - (JJ) Gases, vapours, sprays, smoke and dust with a particle size < 5μm - (KK) Liquids - (LL) Liquid droplets - (MM) Large dust particles - (NN) Dust with a particle size of > 5μm - (OO) Gases, vapours, sprays, smoke and dust with a particle size < 5