|  |  |
| --- | --- |
| **PPE planned for 2023** | Technical specification  |
| ***Coverall (pcs.)***  | *Cotton material; High visible marks in arms and legs; Material surface can resist inorganic and organic liquids and should be fire resistant. Related standards: EN ISO 11611; EN ISO11612 and EN1149-5* |
| ***Safety boots (pairs)***  | *Related standard: EN ISO 20345 and should be antistatic.*  |
| ***Winter Jacket (pcs.)*** | *With vertical and horizontal reflective tape. High visible. Related standards: EN ISO 14116 and EN 1149-5*  |
| ***Slicker suits (pcs.)*** | *Polyester enduit PCVPolyester coated PVC* |
| ***Rubber boots (pairs)*** | *Stretch and tear resistance; good slip resistance. Natural rubber* |
| ***Helmets (pcs.)*** | *Related standard: EN 50365 class 0* |
| ***Disposable coveralls (pcs.)*** | *Related standard: ISO 13982-1.*  |
| ***Safety gloves (pairs)*** | *Standard EN 420****Nitrile:*** *The powder-free gloves offer high flexibility, tactility, tear and chemical resistance.****Latex work gloves:*** *Natural rubber latex, which is harvested from rubber trees****Maintenance industry gloves:*** *Standard ones EN420* |
| ***Safety gloves for welders (pairs)*** | *Fire resistant*  |
| ***Welder suits (pcs.)*** | *Heat-fire-retardant fiber. Related standard EN ISO 11611* |
| ***Welder's face masks (pcs.)*** | *Related standard EN 175. Material fibreglass or polyamide* |
| ***Full Face Mask (pcs.)*** | *ASTM Standards*  |
| ***Half Mask (pcs.)*** | *ASTM Standards*  |
| ***Cartridge for half mask (pairs)*** | *ASTM Standards*  |
| ***Disposable Respirators KN95 (pcs.)*** | *EN143 related standard* |
| ***Clear Safety Glasses (pairs)*** | *Anti UV and Anti scratch. Related standards EN 1600 and EN 170* |
| ***Dark Safeaty Glasses (pairs)*** | *Anti UV and Anti scratch. Related standards EN 1600 and EN 170* |
| ***Neck guard (Hood, Balaclava)(pcs.)*** | *Cotton material*  |