

Product Image and Details



Face Shield Disposable Safety Face Cover PET

Protect your employees with our Antibacterial Disposable Protective Face Shield. These anti-spit face protections are made of transparent PVC and have an adjustable elastic fastener. With a soft foam forehead pad, this durable face protection is ideal for long term use. This effectively protects you from chemical spills, spits, dust, bacteria, and germs.

Face Masks, Face Shields and Surgical Masks Intended for a Medical Purpose

FDA is allowing the distribution and use of certain medical device requirements for FDA-regulated face masks, with or without a face shield (**not** including respirators), face shields and surgical masks if manufacturers and distributors implement defined measures to prevent undue risks. FDA will not enforce premarket notification (510k), registration and listing, quality system regulation (QSR) requirements, reports or corrections and removals requirements, or unique device identification (UDI) requirements for medical face masks and surgical face masks if the masks contain appropriate warnings and meet other criteria to prevent undue risks to health. **For face shields, FDA clarifies that the face shields are “class I devices exempt from premarket notification requirements under 510(k)” and that FDA will not enforce registration and listing, QSR requirements or UDI requirements for the shields.**

Source: <https://www.mwe.com/insights/fda-issues-enforcement-policies-for-face-masks-and-respirators-emergency-use-authorization-for-ventilators-covid/>

OnePoint is part of Proforma, a \$500 million-dollar 3rd party global supply chain management company. We help companies increase brand awareness and reduce costs by optimizing their purchases for uniforms, marketing products and protective gear through a fully integrated one-source E-commerce platform. Whether you need one or many of our services, you can take advantage of our buying power, technology, and knowledge of procurement to maximize your savings.