South Korean Manufactured
Personal Protective Equipment (PPE)

**Korea KF94 Masks – N95 Performance (Substantially Equivalent)**

KF94 masks are currently used in South Korean medical settings to protect health providers and patients from transmitting COVID-19. KF94 have also been used to protect the general public from small dust particles and environmental pollution ('yellow sand').

**Quick Facts**
- **N95 Performance (Substantially Equivalent)**
- **$2.40 per mask** *(includes all taxes, tariffs, fees, and transportation to local state airport)*
- **100 Million masks** can be delivered over thirty days, starting within a week from order
  - Additional supply of masks (and other PPE) can be ordered

**Technical Information**
- Certified by the South Korean Ministry of Food and Drug Safety pursuant to KFDA standards, including design, testing, and manufacturing quality.
- Masks are cup-style and come in small, medium, and large sizes
- Used in South Korea for medical, dental, surgical, and quarantine settings.

**Payment & Delivery Terms**
- Items Due Upon Order
  - $600,000 “good faith” deposit to hold product *(one-time deposit)*
  - Written Payment Guarantee *(e.g. “Government Letter of Credit”)*
  - Written Request from Governor to Korean Government for Export Permission
- All payments must be an electronic method *(e.g. wire transfer)*
- Final payment *(per shipment)* due at time of passing inspection/aircraft loading in Korea
  - States may send representative to conduct inspections of product in Korea

**Gowns, Gloves, Diagnostics, Other PPE & Supplies**

In addition to KF94 masks, we can supply other PPE. Upon request, information about supply, price, and technical information can be shared about the following:
- Non-Medical Masks with similar performance criteria as the KF94 *(can be used for CDC recommendations for the general public)*
- Gowns, Gloves, Boots, and Bio-Suits
- Serum-Based Antibody Diagnostic Test Kits *(with FDA EUA approval)*

---

1 Han, Don-Hee. 2015. "Usage of Filtering-facepiece Masks for Healthcare Workers and Importance of Fit Testing." *Journal of Korean Society of Occupational and Environmental Hygiene* 245-253 (asserting that the filtering efficiency is nearly the same as the N95 and appropriate for healthcare filtering use).
3 Jung, Hyejung, Jongbo Kim, Seungju Lee, Jinho Lee, Jooyoun Kim, Perngjiy Tsai, and Chungsik Yoon. 2014. "Comparison of Filtration Efficiency and Pressure Drop in Anti-Yellow Sand Masks, Quarantine Masks, Medical Masks, General Masks, and Handkerchiefs." *Aerosol and Air Quality Research* 991-1002.
4 Id.