

MARCH 4, 2021

FOR IMMEDIATE RELEASE

PolyCo Introduces VR[®] Chemo Gown for use in the preparation and administering of chemotherapy drugs.

The new VR[®] Chemo Gown from PolyCo provides impervious protection for health care professionals during chemotherapy drug preparation and administration.

VR[®] Chemo Gown material and seams have been successfully tested for safe handling against various chemotherapy drugs according to the ASTM F739-12 standard for up to 8 hours with no permeation or degradation.

Engineered for comfort and easy donning and doffing, the VR[®] Chemo Gown made in the USA has also been tested and conforms with AAMI PB70 level I, II, and III barrier performance standards.

From PolyConversions, the makers of the original VR[®] Sleeve Glove.

Innovative protective solutions for the Healthcare Environment

- Oncology
- ER
- Pathology
- Infection Control
- OBGYN
- OR
- Sterile Processing
- Housekeeping

VR[®] Advantages

VR[®] Quality Performance

- Superior tensile strength, puncture resistance and elongation
- Excellent resistance to fats, oils and a broad range of chemicals
- Crack and tear resistant in cold work environments

VR[®] Exceptional Cost Savings

- Longer wearing. 4–6 times the average life of vinyl
- Disposal costs up to 50% less
- Greater recycling cost benefits

VR[®] Superior Comfort & Safety

- Better comfort, lighter weight
- Odorless and non-toxic
- Approved for direct food contact
- Flexible design and coverage options
- Easily recycled, safely land-filled or incinerated

Why choose VR[®]?

All VR[®] easy-to-clean, reusable products deliver superior cold-temperature resistance, puncture resistance and a more ergonomically comfortable design with its 30% lighter weight construction over vinyl of the same thickness. In fact, 6 mil thick VR[®] outperforms 8 mil vinyl and weighs up to 50% less. Bottom line, you save more and worry less with VR[®]. In compliance with the OSHA Bloodborne Pathogen Standards, Part 1910.1030, VR[®] disposable products provide Level D splash protection. When properly used under normal conditions, VR[®] does not permit toxic chemicals, blood or other potentially infectious materials to pass through to employees. Furthermore, the University of Illinois School of Chemical Sciences confirmed VR[®] chemical resistance and accidental exposure protection against industrial concentrations of hydrofluoric, hydrochloric, sulfuric, and nitric acids. VR[®] has 4–6 times longer wear life over vinyl. Vinyl products tend to tear and crack, however PolyCo VR[®] contains no plasticizers making it perfect for frequent use and repeated cleaning in oily and/or cold work environments.



Shown: VR Gowns with boot covers (yellow) and shoe covers (blue).