## YOU'RE FIGHTING CANCER.

# Wear the Battle Gear That Protects Against 52 Chemotherapy Drugs!



### lt's 52 vs. You.

Arsenic Trioxide (1 mg/ml) Azacitidine (Vidaza) (25 mg/ml) Bendamustine (5 mg/ml) Bleomycin (15 mg/ml) Bortezomib (Velcade) (1 mg/ml) Busulfan (6 mg/ml) Carboplatin (10 mg/ml) Carfilzomib (2 mg/ml) Carmustine (3.3 mg/ml)<sup>†</sup> Cetuximab (Erbitux) (2 mg/ml) Cisplatin (1 mg/ml) Cladribine (1 mg/ml)<sup>#†</sup> Cyclophosphamide (20 mg/ml) Cytarabine HCl (100 mg/ml) Dacarbazine (10 mg/ml) Daunorubicin HCl (5 mg/ml) Decitabine (5 mg/ml) Docetaxel (10 mg/ml) Doxorubicin HCl (2 mg/ml) Epirubicin (Ellence) (2 mg/ml) Eribulin Mesylate (0.5 mg/ml)<sup>#†</sup> Etoposide (20 mg/ml) Fludarabine (25 mg/ml) Fluorouracil (50 mg/ml) Fulvestrant (50 mg/ml) Gemcitabine (38 mg/ml) Idarubicin (1 mg/ml) Ifosfamide (50 mg/ml) Irinotecan (20 mg/ml) Mechlorethamine HCl (1 mg/ml) Melphalan (5 mg/ml) Methotrexate (25 mg/ml)

Mitomycin (0.5 mg/ml) Mitoxantrone (2 mg/ml) Oxaliplatin (2 mg/ml) Paclitaxel (6 mg/ml) Paraplatin (10 mg/ml) Pemetrexed (25 mg/ml) Pertuzumab (30 mg/ml) Raltitrexed (0.5 mg/ml) Retrovir (10 mg/ml) Rituximab (10 mg/ml) Temsirolimus (25 mg/ml) Trastuzumab (21 mg/ml) ThioTEPA (10 mg/ml)<sup>†</sup> Topotecan HCl (1 mg/ml) Triclosan (1 mg/ml) Trisonex (0.1 mg/ml) Vincrinstine Sulfate (1 mg/ml) Vinblastine (1 mg/ml) Vinorelbine (10 mg/ml) Zoledronic Acid (0.8 mg/ml)

<sup>†</sup> Testing measured no breakthrough at the Standard Breakthrough Rate of 0.1ug/cm2/minute, up to 240 minutes for gloves and 480 minutes for gloves, except for camustine and ThioTEPA. Carmustine breakthrough occurred at 80.4 minutes on PURPLE NITRILE-XTRA\* Gloves, 54.7 minutes on PINK UNDERGUARD\* Gloves and 33.3 minutes on CHEMO360\* Gowns. ThioTEPA breakthrough occurred at 128.5 minutes on PINK UNDERGUARD\* Gloves. <sup>#</sup> Cladribine tested only on PINK UNDERGUARD\* Gloves. Eribulin Mesylate not tested on PINK UNDERGUARD\* Gloves.

PURPLE NITRILE X-TRA\* Gloves and PINK UNDERGUARD\* Gloves, as well as CHEMO360\* Gowns and HALYARD Procedure Gowns for Chemotherapy Use have been tested for **resistance to 52 chemotherapy drugs**.



# There is no safe level of exposure<sup>1</sup> to chemotherapy drugs for healthcare workers.

#### **PURPLE NITRILE-XTRA\***

#### Exam Gloves

Code	Description	Case Count
55090	X-Small, non-sterile, ambidextrous	500
50601	Small, non-sterile, ambidextrous	500
50602	Medium, non-sterile, ambidextrous	500
50603	Large, non-sterile, ambidextrous	500
50604	X-Large, non-sterile, ambidextrous	500

More available at halyardhealth.com.

#### NEW PINK UNDERGUARD\*

#### Nitrile Exam Gloves

Code	Description	Case Count
47452	X-Small, powder-free	1000
47453	Small, powder-free	1000
47454	Medium, powder-free	1000
47455	Large, powder-free	1000
47456	X-Large, powder-free	1000

More available at halyardhealth.com.

#### NEW CHEMO360\*

Procedure Gowns For Chemotherapy Use

Code	Description	Case Count
47346	Univeral, Closed back, Tape closure, Poly-coated	100
47347	XXL, Closed back, Tape closure, Poly-coated	100

#### HALYARD\* PROCEDURE GOWNS

#### For Chemotherapy Use

Code	Description	Case Count
69606	Universal, Open back, Over-the-head, Poly-coated	100
37284	XX Large, Over-the-head, Poly-coated	100

#### FLUIDSHIELD\* N95 RESPIRATOR MASKS

Code	Description	Case Count
46828	Small, individually bagged	210
46728	Regular, individually bagged	210
46827	Small	210
46727	Regular	210
46867	Small, with SAFETY SEAL*	210
46767	Regular, with SAFETY SEAL*	210

More available at halyardhealth.com.

Is your team at risk? New, stricter guidelines — **USP <800>** — apply to all healthcare personnel who handle hazardous drugs.<sup>2</sup> Don't wait: get full protection now with HALYARD\* CHEMO GEAR\*!

#### HALYARD\* FACE SHIELDS

Code	Description	Case Count
41204	Full length clear visor, 9.5"	40
46728	Three-quarter length clear visor, 7.5"	40



Get the facts. Visit www.GearUpForTheFight.com

Call 1-844-HALYARD (1-844-425-9273) in the United States and Canada.

1. Centers for Disease Control and Prevention, Hazardous Drug Exposures in Health Care, www.cdc.gov/-niosh/topics/hazdrug/default.html 2. USP General Chapter <800> Hazardous Drugs – Handling in Healthcare Settings, United States Pharmacoepial Convention, USP 40–NF 35, Second Supplement (2017), 1. www.usp.org

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