List of Approved Cleaners/Disinfectants for Use with **Perry Baromedical Sigma Chambers**

Bleach, caustic soda and sodium metasilicate

based, lint-free cloths.

Tego 2001 is a surface active,

microbiocidal amphoteric system, with EDTA and IsoPropanol (in small quantity)

Quaternary Ammonium Surfactants

Quaternary Ammonium Surfactants

Bleach, caustic soda and sodium metasilicate

plus Ethanol (in small quantity)

based, lint-free cloths.

https://www.cheneybrothers.com/msds/545138.pdf

1 Bleach - up to 15% aqueous Sodium Hypochlorite (NaOCI) [7681-52-9]

2 Aqueous Hydrogen Peroxide - 3% to 20% (H2O2) [7722-84-1]

3 Aqueous Chlorine Dioxide up to 2% (ClO2) [10049-04-4]

4 Chlorox Healthcare Bleach Germicidal Wipes Clorox Company

5 Tego 2001

Amphoteric Disinfectant JohnsonDiversey

6 Enviroguard64 Enviroguard64LLC

7 Asepti-HB Ecolab

Steris

8 Coverage Spray HB Plus

9 DISPATCH® Hospital Cleaner Disinfectant Towels with Bleach

Excolab

10 Vital Oxide (formerly EXPEL) Orison Marketing, L.L.C.

http://www.ofite.com/msds/200-09-1.pdf

http://www.cdgenvironmental.com/sites/default/files/MSDS CDG SOLUTION 3000 CDG Environmental.pdf

Approved in the EU

http://bluemsds.tdgmond.be/files/simplifiedMsds/Tego%C2%AE%202001%20VT52 2012-07-09 EN.pdf

http://enviroguard64.com/wp-content/uploads/2014/02/ENVIROGUARD-64-MSDS.pdf

http://www.h2o2.com/files/HYPROX%20350%20Hvdrogen%20peroxide.pdf

http://portal.ecolab.com/servlet/PdfServlet?sid=999149&cntry=US&langid=en-US&langtype=RFC1766LangCode&locale=en_US&pdfname=ASEPTI-HB

https://www.thecloroxcompany.com/downloads/msds/cloroxhealthcare/msdscloroxhealthcarebleachgermicidalwipeseucaliptoymenta.pdf

http://www.steris.com/documents.cfm?id=1624 **Quaternary Ammonium Surfactants**

plus Ethanol (in small quantity)

http://www.thecloroxcompany.com/downloads/msds/cloroxhealthcarecloroxhealthcaredispatch/msdsdispatchhospitalcleanerdisinfectanttowelswithbleach9-2011.pdf

Chlorine Dioxide Aqueous Spray plus http://www.saginawvalleyems.org/calendar_zimek/Vital_Oxide_MSDS.pdf **Quaternary Ammonium Surfactants**

Please note that many other formulated hospital cleaners contain very high concentrations of Ethanol, Isopropanol or Benzyl Alcohols which may cause serious damage to the acrylic window. IF IN DOUBT PLEASE CONTACT YOUR HYPERBARIC CHAMBER SUPPLIER, WINDOW MANUFACTUER OR THEIR AGENT FOR ADVICE.

Warm soapy water or the correctly diluted cleaners may be used at a temperature of up to 100°F (38°C) MAXIMUM

ALWAYS USE AT THE CORRECT DILUTION & FOLLOW THE MANUFACTURERS' AND FACILITY'S PROCEDURES

Soft lint-free cloths must be used to prevent scratching the acrylic window.

Do not use cleaners when the chamber is pressurized.

Caution must be exercised when using cleaners containing strong perfumes - some of which are known to damage acrylic.

Cy Richard



MA. CChem, MRSC