Solid Surface Material White Paper



RE: Radioactivity (low-level)

Healthcare Environments and Radioactive Contamination Decontamination of HIMACS

This is not intended to address high-level or industrial-type contamination. It is offered only to qualify HIMACS as a "hard surface". The non-porous nature of HIMACS means that it is generally possible to safely and successfully remove radioactive contamination from HIMACS in healthcare environments.

The facility's designated party and any "Authority Having Jurisdiction" (AHJ) must make the determination as to the suitability of the means and methods, but here are some resources:

Product	Website
Radiacwash™	www.biodex.com
Alconox® and/or Alcojet®	www.alconox.com
Count-Off Surface Cleaner	www.perkinelmer.com
Decon™ NoCount™ Radioactive	www.fishersci.com
Decontaminants	

LX Hausys America makes no claim other than those expressed by the manufacturer of the cleaning product (above) regarding their product performance and removal of low-level radioactive contamination from non-porous hard surfaces such as HIMACS.

This information is provided by LX Hausys America, Inc. without cost or obligation. It is based on resources which we believe to be accurate and/or on testing conducted internally and/or by entities which we believe to be reliable based on information available at the time. It is made available to the various parties who may find it useful for various purposes at their own discretion and at their own risk.

