



Cleaning ATLAS Tags | General Guidelines

Actall Tags are manufactured using various types and combinations of plastics. Care should be taken in handling and cleaning tags so that they do not become damaged. Tag cleaning should be performed as needed.



Approved Cleaning Chemicals & Processes

If there are processes or chemicals which are not listed here, we are happy to assist you in determining if the process is safe for Atlas tags. Please contact your Actall dealer or reach out to Actall support directly.

	 Non-alcohol surface wipes (Clorox disinfecting wipes)	 H2O2 wipes (Clorox or Lysol hydrogen peroxide wipes)	 Germicidal Cleaners	 General cleaning products with a Ph of 7 or 8 (mild dish soap)	 Sterrad Sterilization	 Alcohol or alcohol wipes	 Solvents	 Cidex	 Glycol ether	 Calvicide	 Autoclave (or any process that would expose the tag to temp. over 70 degrees C.)
 60001 Heavy Duty Tag •Do not immerse during cleaning											
 60006 Asset Tracking Tag •Do not immerse during cleaning											
 60007 One Button Round Tag											
 60008 Two Button Round Tag											
 60017 Low Security Patient Tag •Do not immerse during cleaning											
 60018 High Security Patient Tag											
 60019 HID Badge Holder Tag •Do not immerse during cleaning											

 **Special Note**
 The 60017 (Low Security Patient Tag) can be removed from its housing and cleaned with the same approved cleaners as the 60006 or 60017 indicates on the chart above.



The information presented in this document are instructional illustrations of how to operate or maintain ATLAS System components. Image sizing is not to scale and are for informational purposes only. To learn more visit us online, send us an email, or give us a call.



Actall encourages behavior which supports a greener and safer planet and eco-friendly world. Products manufactured by Actall have electronic components and batteries, and should be disposed of in a manner that respects the environment.