Animal Testing Policy

Eastman Chemical Company is committed to ensuring the safety of our products to our customers, employees, communities and the environment.

1. We commit to not conducting studies using animals except where required by law, or to ensure the safety of our products where non-animal alternatives are not yet available.

2. When animal studies are necessary, either as required by governmental agencies or to ensure safety, Eastman is strongly committed to the concept of the “three Rs” framework in safety studies: to Replace, Reduce, and Refine the use of laboratory animals.
   a. We commit to replace animal testing (use alternate methods that replace or avoid the use of animals)
   b. We commit to reduce animal testing (minimize the number of animals as appropriate)
   c. We commit to refine animal testing (use methods that minimize distress and improve welfare to the greatest extent possible)

3. To support the 3Rs, Eastman uses computational toxicology tools, and in-vitro methods as a first step in assessing the safety of our products. Additionally, Eastman is actively involved in the American Chemistry Council’s (ACC) long-range initiative to support innovate alternative in-vitro test methods in place of in vivo test methods.

4. 100% of all the external testing laboratory facilities used by Eastman are certified by Association for Assessment and Accreditation of Laboratory Animal Care (AALAC), and to Good Laboratory Practice (GLP) standards. Eastman employs and contracts experts whose professional standards and certifications are rooted in these same principles.

5. Eastman does not conduct animal testing in our own internal facilities.

Requests for further information can be submitted to productstewardship@eastman.com.