Animal Welfare Guidance

SABIC is committed to ensuring the safety of our products throughout the product’s life cycle to our customers, employees, the communities where we operate and the global environment. The assessment of product safety depends on data that may originate from experimental animal testing, from computational modeling, or new approach methodologies (NAMs). In many jurisdictions around the world, it remains a strict regulatory obligation as part of chemical control laws for companies to utilize experimental animal tests to demonstrate the safety of their products.

SABIC currently follows the “3R Concept” for safety testing: (a) to Reduce animal testing by minimizing the numbers of animals in safety studies, (b) to Refine animal testing by using methods that minimize distress and improve animal welfare and enrichment, and (c) to Replace animal testing by using non-animal alternative test methods, as appropriate. In concordance with this concept, SABIC in many instances also collaborates with other manufacturers (e.g., consortia), to conduct toxicological tests together in order to reduce the number of experiments on animals. When experimental animal testing is necessary, only SABIC employees with very specific scientific backgrounds manage the animal tests. Consistent with SABIC animal testing principles, all contract research organizations must be licensed or accredited research facilities with strict animal welfare standards (e.g. AAALAC) enforced by independent inspections, must be qualified by trained SABIC employees prior to the conduct of tests, and all animal testing must comply with internationally accepted principles governing Good Laboratory Practice (GLP).

SABIC participates in trade associations around the world such as the American Chemistry Council (ACC) and the European Chemical Industry Council (CEFIC) and fully supports the continued development of innovative non-animal methods.

Before SABIC considers a new animal study to evaluate materials for hazard and risk potential or support new product registrations, we are committed to conduct extensive literature searches and evaluate validated NAMs (e.g. grouping of chemical families, structural similarities (QSAR), and in vitro (e.g., test tube, culture dish, or outside a living organism) testing assays to replace animal tests, where possible. Our aim is to replace animal tests with non-animal methods that are robust, reliable, and establish safe levels for our products to human health and the environment.

This Animal Welfare Guidance is subject to change, and may be updated from time to time. If you have any further questions, or require any additional information on the above, please use the “Contact Us”form on the SABIC website. Select “Regulatory” as option under “What is the nature of your inquiry”. The form is available via https://www.sabic.com/en/contact.

Corporate Product Stewardship
Saudi Basic Industries Corporation

Europaboulevard 1  P.O. Box 5101  2500 Oly West Blvd.  2550 Xiupu Road
6135 LD Sittard  Riyadh 11422  Houston, TX 77042  Pudong, Shanghai 201319
The Netherlands  Saudi Arabia  USA  China

www.SABIC.com

DISCLAIMER: THE MATERIALS, PRODUCTS AND SERVICES OF SAUDI BASIC INDUSTRIES CORPORATION (SABIC) OR ITS SUBSIDIARIES OR AFFILIATES (“SELLER”) ARE SOLD SUBJECT TO SELLER’S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE UPON REQUEST. INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS DOCUMENT ARE GIVEN IN GOOD FAITH. HOWEVER, SELLER MAKES NO EXPRESS OR IMPLIED REPRESENTATION, WARRANTY OR GUARANTEE (i) THAT ANY RESULTS DESCRIBED IN THIS DOCUMENT WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN OR APPLICATION INCORPORATING SELLER’S MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS. UNLESS OTHERWISE PROVIDED IN SELLER’S STANDARD CONDITIONS OF SALE, SELLER SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS DESCRIBED IN THIS DOCUMENT. Each user is responsible for making its own determination as to the suitability of Seller’s materials, products, services or recommendations for the user’s particular use through appropriate end-use and other testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller’s Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. Statements by Seller concerning a possible use of any material, product, service or design do not, are not intended to, and should not be construed to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of any material, product, service or design in a manner that infringes any patent or other intellectual property right. SABIC and brands marked with ™ are trademarks of SABIC or its subsidiaries, or affiliates, unless otherwise noted.