

STATEMENT OF CERTIFICATION

- November 11, 2024 -

The MADE SAFE[®] seal means that a product is literally made with safe ingredients not known or suspected to harm human health, animals or ecosystems. It's the only nontoxic certification to apply to products we use every day. For the first time, shoppers can find things that are safe to use on their body, with their families and in their homes.

Our certification process is rigorous, scientific and unique. Certified products have been thoroughly examined by researchers, scientists and/or disciplinespecific experts to ensure they're made without known behavioral toxins, carcinogens, developmental toxins, endocrine disruptors, flame retardants, heavy metals, neurotoxins, high risk pesticides, reproductive toxins, toxic solvents, or harmful VOCs. MADE SAFE then goes above and beyond: Ingredients are further examined for bioaccumulation (builds up in our bodies), persistence (builds up in the environment), general ecosystem harm, as well as for aquatic and animal toxicity. This 360-degree assessment makes MADE SAFE the leading standard in the country.

What MADE SAFE does is revolutionary. In short, it means shoppers can finally trust that products are made without toxic chemicals known to harm our health.

The following My Green Mattress products

Emily Organic Crib Mattress Kiwi Mattress Natural Escape Mattress Pure Eco Organic Kids Mattress

have been MADE SAFE® (Made With Safe Ingredients) Certified.

THIS STATEMENT IS VALID THROUGH JULY 2025.

MADE SAFE is a rigorous scientific certification that uses a hazard-based approach to ingredients. Named products do not contain ingredients known to be harmful to humans or ecosystems as per our Screening Process.

145 PALISADE STREET, SUITE 200 • DOBBS FERRY, NY 10522 | WWW.MADESAFE.ORG

A PROGRAM OF NONTOXIC CERTIFIED

SCREENED FOR KNOWN: / BEHAVIORAL, DEVELOPMENTAL, NEUROLOGICAL & REPRODUCTIVE TOXINS / CARCINOGENS / ENDOCRINE DISRUPTORS / FIRE RETARDANTS / HEAVY METALS / HIGH RISK PESTICIDES / HARMFUL SOLVENTS & VOCs