

Chemical Name (Concentration)	Test Results
Ammonia	0
Bleach	0
Disinfectant	0
Isopropyl Alcohol (100%)	0

Chemical Name (Concentration)	Test Results
Laundry Detergent	0
Sodium Hydroxide, NaOH (5%)	0
Human Perspiration	0

CATEGORIES

SD: Surface Dulling

- Indicates specimen suffered loss of sheen

CC: Color Change

- Indicates specimen discolored or whitened

SA: Surface Attack

- Indicates surface damage of specimen, such as softening, warping, swelling, blistering, peeling, raising or roughness

CATEGORY RATINGS

0. No Change
1. Slight Change
2. Moderate Change
3. Severe Change

All chemical resistance testing performed in accordance with ASTM F925; all chemicals exposed to surface of material for one hour and examined within five minutes of removal. Chemical resistance is performed cumulatively and is relevant to all products made of a particular material, in this case recycled crumb rubber. For this reason, all chemical resistance tests are usable for any product of a particular material type, regardless of product line or color. If a chemical does not appear on this list and you would like testing to be performed, please contact the RHC Technical Department – solutions@rhctechnical.com.