

Prime Sports Floor

Chemical Resistance Chart

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.