Product MSDS DynaCushion



Product MSDS Information 2012

"A Safer Tomorrow, Begins Today!"

Designed specifically for use under playground equipment, high traffic areas, limit the loss or displacement of loose fill in kick out areas on the playground. DynaCushion Wear Mats offers a unique combination of shock attenuation, low maintenance, long wear, and accessibility.

1.) COMPANY IDENTIFICATION

Pierceton Rubber Products, Inc. 3076 South 900 East Pierceton, IN 46562 800-714-1302 (Weekdays 8:00 AM -4:00 PM Eastern Time)

2.) PRODUCT DESCRIPTION

DynaCushion Wear Mat

3.) PRODUCT SPECIFICATION

- 1.) Product #R20C4872 Size: 4'x6'x2" (+/-1/4") Weight: 192 Lbs.
- 2.) Product #R20C4848 Size: 4'x4'x2" (+/-1/4") Weight: 128 Lbs.
- 3.) Product #R20C4836 Size: 4'x6'x2" (+/-1/4") Weight: 96 Lbs.
- 4.) Product #R20C4824 Size: 4'x6'x2" (+/-1/4") Weight: 64 Lbs.
- 5.) Product #R13C4872 Size: 4'x6'x1 1/4" (+/-1/4") Weight: 144 Lbs.
- 6.) Product #R13C4848 Size: 4'x6'x1 1/4" (+/-1/4") Weight: 96 Lbs.
- 7.) Product #R13C4836 Size: 4'x6'x1 1/4" (+/-1/4") Weight: 72 Lbs.
- 8.) Product #R13C4824 Size: 4'x6'x1 1/4" (+/-1/4") Weight: 48 Lbs.
- 9.) Product #R20OCT7296 Size: 72"x96"x2" (+/-1/4") Weight: 2 pc.184 Lbs.

4.) BINDING PRODUCT

Natural Latex Compound

5.) BASE MATERIAL

Recycled Vulcanized Tire Rubber



Color Options:



Product MSDS DynaCushion



Product MSDS Information 2012

"A Safer Tomorrow, Begins Today!"

Designed specifically for use under playground equipment, high traffic areas, limit the loss or displacement of loose fill in kick out areas on the playground. DynaCushion Wear Mats offers a unique combination of shock attenuation, low maintenance, long wear, and accessibility.

6.) HAZARDS IDENTIFICATION

(with in finished product) The burning of dry polyurethane or (cured) may result in the potential of toxic vapors or gases such as oxides of carbon. The burning of tire rubber will result in emissions of black smoke and may release toxic vapors or gases into the atmosphere.

7.) FIRE FIGHTING MEASURES

Flash Point and Method: Not Determined potential of toxic vapors or gases such as Autoignition Temperature: Not Known and may release toxic vapors or gases Extinguishing Media: Water, CO 2, or dry chemical for dried film. Special Fire Fighting Procedures: Use pre-described extingishing media and wear self-contained breathing apparatus approved by NIOSH.



Color Options:

