



FINISHED FLOOR GUARD® is perfect for finished hardwood stairs, floors, tile, granite, marble, countertops and stair protection. It provides up to 100 days of protection that stays in place and helps protect from scratches, paint spills, and foot traffic. Designed for high-traffic areas and high-risk floor surfaces that need extra protection. Reverse wound for easy installation.

PART NO.	DESCRIPTION
FF24-100	24" x 100' roll, 200 s.f.
FF36-100	36" x 100' roll, 300 s.f.
FF48-100	48" x 100' roll, 400 s.f.

Company PRO TECT Associates, Inc.

2165 Shermer Rd. Ste.C Northbrook, IL 60062 (847) 446-8664

Identification of the product: Finished Floor Guard

Polyester nonwoven with water dispersion covered

foil by thermoplastic powder

Composition: Identification of the type of nonwoven product:

Nonwoven nonwoven needlepunch

Nature of the fibre(s) Polyester

Web surface treatment water dispersion
Foil Thermoplastic powder

Hazards identification

Nonwoven: No hazardous product under normal conditions.

Fumes and heat release during combustion process

Fire and toxic hazard – during combustion process may release CO, CO²

First-aid measures

Inhalation – in case of burning use means like in the carbon monoxide poisoning.

Skin, eye contact no specific measure to be taken

Ingestion no specific measure to be taken

Fire fighting measures

Suitable extinguishing media: Use water foam extinguisher

Extinguishing media used to nip the fire in the bud – dry chemical or CO² extinguisher.

Accidental release measures - Not applicable

Handling and storage

Nonwovens should be stored in a closed, dry, periodically ventilated place, under conditions which prevent dirt, damp or damage. Distance from electrical equipment and lighting installation depends on the local fire legislation.

Exposure controls/personal protection

Operational use does not require any special protection of respiratory system, eyes, hands.

Physical and chemical properties

Physical state: solid state Appearance (the color of the product as supplied): white pH: not applicable Boiling point / boiling range: not applicable

Flammability: not easily flammable

Solubility: water solubility: insoluble; fat solubility: insoluble

Stability and Reactivity

Conditions to avoid: Under thermal decomposition CO, CO2, acetic aldehyde may be

released. Thermal decomposition causes change of color from white to yellow further brown and finally black; big quantities of fumes can be generated

Toxicological Information: No toxic reaction known under normal conditions.

Ecological Information:

Product does not undergo total biodegradation, does not contain salts of mineral water, not harmful to the environment.

Disposal Considerations:

Proceed in accordance with local legislation, nonwoven can be disposed of through recycling, incineration, landfill

Transport Information: No specific request

Regulatory information: None

Safety Precautions included in this sheet do not have to be applied by all people/in all situations. User's duty is to estimate the situation and use this product in a safety and legal way compatible with law and rules.