

Chilewich floormats are very durable and maintain their look over long periods of time.

Now backed with latex backing to improve water and slip resistance.

PLEASE FOLLOW THESE CARE INSTRUCTIONS FOR MAINTAINING YOUR NEW FLOORMAT:

INDOOR USE:

Do not iron. Do not machine wash.

Avoid use of rubber castors or placing objects made of rubber on the woven floormat; discoloration will occur.

May be used on radiant heated floors provided the temperature does not exceed 85°F/ 30°C. When moving or storing, roll up your mat with weave facing outward.

Spot cleaning: Vacuum to remove loose dirt. If necessary, follow up with a residential carpet cleaner or wet mop the surface.

Lift the mat off the floor and allow face and backing to air dry completely before placing the mat on the floor again.

Blot spills quickly with a lint-free cloth.

Deep cleaning: Use a carpet cleaning machine that scrubs the surface of the floormat and simultaneously vacuums away the soiled water and detergent. Lift the mat off the floor and allow face and backing to air dry completely before placing the mat on the floor again.

We recommend that you occasionally lift and air out your woven floormat, which will allow both your mat and the flooring surface to ventilate and stay dry.

When placed atop a textured surface, the latex backing of your mat may become abraded. This will not affect the woven face of the mat or its performance. A rug pad may be used to prevent this issue.

SPECIAL INSTRUCTIONS FOR OUTDOOR USE:

Chilewich woven mats can be used outdoors and will perform well with proper maintenance.

Best suited on dry surfaces.

As with indoor use, make sure to air out the mat occasionally by turning it over.

All Chilewich mats are made with the latest color technology to prevent fading. But, like all textiles, the mats may fade when placed in full sun for protracted periods.

When placed atop a textured surface, the latex backing of your mat may become abraded. This will not affect the woven face of the mat or its performance. A rug pad may be used to prevent this issue.