

Directions for Cleaning Surfaces with Surface Medic

Where to Use:

1. This product is a heavy-duty cleaner and degreaser for surfaces not affected by water.
2. This product is ideal for many different industries including lodging/hospitality, healthcare, food processing, automotive, transportation, childcare, education, commercial buildings, gaming, religious, government, recreation, and so much more.
3. Use on surfaces with tough grease, oils, built-up grime, heavy soils and many more.
4. This product contains trace amounts of PreventX 24/7™ to reinforce surface protection each time you clean.

Supplies Needed:

1. Surface Medic

Product	Part Number
Surface Medic – Case of (16) 4oz packets	JCSFM164OC
Surface Medic – Case of (4) 4oz packets	JCSFM4Z4OC

2. Water
3. 1-quart spray bottle

Preparation of Surface:

1. Move all furniture and items as needed to ensure all floor surfaces are accessible.
2. Sweep up any crumbs and debris. The point of mopping is to clean the floor surface, not to pick up debris.
3. Make sure that no person or thing will walk over the floor until its dry.

Prepare Cleaning Solution

1. Cut the corner of a packet that contains the concentrate and empty one 4oz. packet into a quart container, then fill with water and mix lightly to create a ready to use solution.
2. For lightly soiled areas, pour 4oz. of concentrate solution into a 5-gallon mop bucket.
3. For heavily soiled areas, pour 6oz. of concentrate solution into a 5-gallon mop bucket.
4. Fill bucket with water. **Note:** A 5-gallon bucket covers approximately 150sq. ft. depending on the condition of the floor surface.

Cleaning Above-Ground Surfaces:

1. Prepare the cleaning solution.
2. Apply **Surface Medic** to the surface to be cleaned.
3. For more heavily soiled areas, allow the solution to stand on the surface for one to two minutes.
4. Scrub the surface if needed. A Microfiber cloth works well for scrubbing.
5. Wipe off with a dry towel or rag.
6. When using product on surfaces with a glossy, reflective or polished finish, use a clean microfiber cloth to dry and polish the surface after initial application with rag or dry towel.
7. Repeat process as needed to achieve desired results.