

NW Series (Sheet) Maintenance Guide

TOLI Corporation

Preface

NW Series (Sheet) is the best flooring for healthcare facilities which has high durability and anti-bacterial performance. It is applicable for no-wax maintenance and wax maintenance.

<Productline of No Wax Vinyl Sheet>
Hospileum NW, Nonwaxleum NW, SF Floor NW, Mature NW, Floorleum NW
(Soilud, Lattice, Flake, and Natty)

1. No Wax Maintenance

No Wax Maintenance means literally the maintenance requiring no waxing. It is econominal because wax application is not needed. Also, it is not needed to set "keep-away" time, therefore in perspective of facility management, No Wax Maintenance is much beneficial to everyone.

However, it depends on the traffic and maintenance conditions whether 'No Wax Maintenance' is sufficient or not. In case of the super heavy traffic area and where much sand and dust is is brought in, wax maintenance may be needed. Also, in case high glossy finish is expected, wax maintenance will be necessary.

- 2. Wax Maintenance just in case to make up for 'No Wax Maintenance'
 In case daily maintenance such as mopping or sweeping does not work well enough to keep cleanliness, it will be needed to switch to 'Wax Maintenance' which is introfuced in separate manual entitled 'Users' Manual of Vinyl Sheet'.
- 3. Cleaning before moving out
- 1) Remove dust cleanly

In case the mop is dirty, mop may work as the spreader of dust.

Use of clean mop is highly recommended.

In case stain remains

Use polisher or *automatic floor cleaner. After brushing the the floor with the aid of *cleaning liquively wipe off the dirty water residue completely. Then wipe the floor with clean wet mop.

*For cleaning liquid, we recommend the use of TOLI FB-3

*Pad for automatic floor cleaner—

If you use 3M Floor Pad, select white or red pad depenging on how dirty the floor is.

3) After the floor gets clean and dry, cover the floor with protection film or paper to return to the facility owner in a clean condition.

Thank you and regards, TOLI Corporation