



altro

# AltroClean 48W

## Flooring cleaner and maintainer

AltroClean 48W is specially formulated to clean Altro smooth flooring, and contains a special wax that reduces slip resistance. Where slip resistance is critically important, AltroClean 44 is the preferred cleaning agent. It is the responsibility of the building owner to assess the appropriate level of slip resistance in all areas.

### Instructions for use

#### Method one

1. Sweep the floor.
2. Add AltroClean 48W to clean, warm water; the dilution rate depends upon the degree of soiling (see Dilution rate ratio chart).
3. Wait 5-10 minutes, this will allow the cleaner to attack the surface soil.
4. Apply with suitable equipment such as a deck scrubber or a machine fitted with medium duty pads, and leave for several minutes for the cleaner to attack the surface soil.
5. Thoroughly rinse the floor with clean water and dry after use.

#### Method two

1. Sweep the floor.
2. Apply a fine spray of cleaner (dilution 1:40).
3. Apply with suitable equipment such as a deck scrubber or machine fitted with medium duty pads, and leave for several minutes for the cleaner to attack the surface soil. Contains no solvent or isocyanate.

### General

Full maintenance details for the range of Altro flooring are available from Altro. Visit [altro.com/downloads](http://altro.com/downloads).

### Health and safety precautions

This material contains surfactants and wax. Skin contact should be avoided. Wear rubber gloves

### First aid

**Skin:** The affected area should be washed thoroughly with soap and water.

**Eyes:** In case of contact with eye, flush thoroughly with water. Seek medical attention.

**Ingestion:** Do not induce vomiting. Drink plenty of water and seek medical attention immediately.

### Spillages

Flush with water until cleaner is thoroughly removed from surface.

AltroClean 48W		
QTY	Description	Code
5 liter	5 liter cleaner for smooth flooring	ASF 48W 5L

Dilution rate ratio		
Soil degree	AltroClean 48W	Water
Regular	1	40
Heavy	1	10