

CLEANING YOUR FIBER-CEMENT SIDING



CONSTRUCTION/CUTTING/ EXISTING DIRT AND CHALK



TOOLS

Soft cloth
Soft poly brush
or chip brush
Garden hose

SOLUTION

Water

METHOD

1. Brush the product surface dust, dirt or chalk, then rinse the area with a garden hose
2. Wet the cloth then wipe the area until clean and rinse the area with clean water (Rinse the cloth frequently)

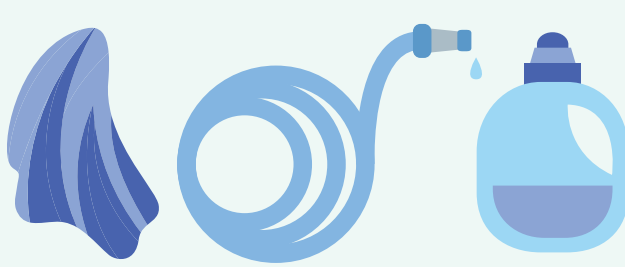
** Do not use hard brush (for example, scrub brush) that could damage the finish or siding.*

TIP



Gently clean the siding with the soft brush or wet soft cloth in a side to side motion in the direction of the plank siding. If cleaning panel, direction of the siding is up and down. Do not push soft brush or wet cloth too hard against product surface.

OIL, GREASE OR OTHER ORGANIC CONTAMINANTS



TOOLS

Soft cloth
Garden hose

SOLUTION

Mild liquid
dishwashing soap

Water

METHOD

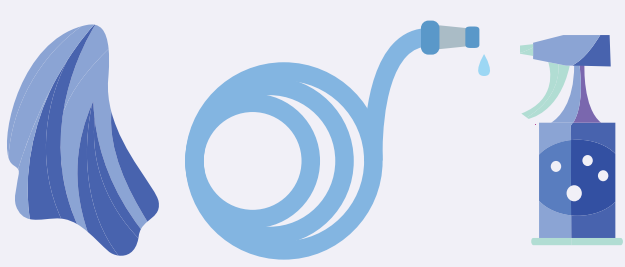
1. Use soft cloth wetted with soapy water to clean the area (Rinse the cloth frequently)
2. Use a garden hose to rinse the area

TIP



Do not allow the soap and mildew cleaner to dry on the siding (continually rinse the area until all of the cleaner has washed off of the siding). Any areas that have been missed may show up when the siding has dried. Spot clean and rinse any missed areas as needed.

MOLD AND MILDEW



TOOLS

Soft cloth
or sponge
Garden hose

SOLUTION

Mildew Cleaners

Water

METHOD

1. Follow the mildew cleaner instruction
2. Gently scrub the area with mildew
3. Use garden hose to rinse the area

TIP



If your surface still looks dirty after washing methods for dust/dirt and oil/grease, the problem may be mildew. Mildew discoloration can resemble dirt. Use mildew cleaning directions.

IowaWindowReplacement.com

2220 SW 36th Street
Ankeny, IA 50021

(515) 402-2279

