

HOW TO: USE RUBBERMAID PULSE™ FOR DAMP MOPPING

TOOLS



RUBBERMAID PULSE™ MOPPING KIT WITH SINGLE-SIDED FRAME



18" MICROFIBER DAMP ROOM MOP 18" MICROFIBER SCRUBBER MOP 18" MICROFIBER HIGH ABSORBENCY MOP



RUBBERMAID PULSE™ CADDY



STABLE SAFETY SIGN



HIGH SECURITY CLEANING CART

NOTES

- Use High Absorbency Mop to clean larger areas. Replace the pad every time the Rubbermaid PULSE needs to be refilled.
- Use the Scrubber Mop on tile or stone floors.
- Dust mop before damp mopping for optimal infection prevention and floor maintenance.
- Follow all established safety procedures.
- Don all appropriate Personal Protective Equipment (PPE) (glasses, gloves, etc.).



FILL Rubbermaid PULSE Caddy with cleaning solution.



PLACE Rubbermaid PULSE Caddy in the Rubbermaid High Security Cleaning Cart.



PLUG

the Rubbermaid PULSE
Caddy Clean Connect™ hose
into the cap fitting to fill the
reservoir. Cleaning solution
will automatically stop
filling when full. Disconnect
Clean Connect hose when
finished.

NOTE: If air in the Rubbermaid PULSE reservoir impedes the flow of liquid, loosen the cap and perform a manual fill.



FOR MANUAL FILLING,

open the red cap at the top of the Rubbermaid PULSE reservoir, fill the reservoir, and replace the cap.



PLACE Stable Safety Sign to alert pedestrians of the potential slip-and-fall hazard.



REMOVE
soiled mop by placing one
foot on an exposed edge
of the mop and the other
foot on the end of the
Quick-Connect Frame. Pull
the handle upward and the
mop will peel away from
the Quick-Connect Frame.
NOTE: the soiled mop should
be removed from the frame
when finished mopping or
when mop is dry.



AFFIX the damp mop to the Quick-Connect Frame.



LIFT the soiled mop, using the Quick-Connect Frame, positioned at a 90° angle to the mop.



START
in the far corner of the
room, pressing the red
trigger button on the
handle of the Rubbermaid
PULSE, dispensing enough
cleaning solution onto floor
to moisten the damp mop.



PULL the soiled mop from the frame and drop into the Rubbermaid Mesh Laundry Net.



MOP, moving backwards, using Figure 8 strokes. As the mop becomes dry, press the trigger to dispense more cleaning solution.