SC8000 How To								
Prepare for Use								
1 This is how the machine should look when you enter the room.	2	Check fuel level. Use only the specified fuel for the machine (indicated on fuel tank decal).	3	Check engine and hydraulic oil level (follow manual instructions).				
4 Check Air Filter and Air Filter Service Indicator Squeeze the rubber dust cup on the Engine Air Filter to release built-up dust.		Inspect secondary filter. Replace if needed.	6	Inspect and install brushes.				
7 Fill machine with water (add detergent as required). Fill with water only if using EcoFlex (refer to owner's manual).	8	Familiarize yourself with all of the operator controls.         Image: Control of the operator control of the operato	9	Plan your cleaning route in advance then prepare to operate the machine.				



SC8000									
	Machine Operation								
1	Turn machine on. Adjust steering wheel (if needed).	2	Release the parking brake before transporting machine to area to be cleaned.	3	Image: Constraint of the second state of the solution switch (hold for 5 seconds to pre-wet the floor). Next:         Image: Constraint of the second state of the secon				
4	The brushes, squeegee and side broom(s) / brush are automatically lowered to the floor when the scrub "ON" button is pressed.	5	Set the chemical dilution ratio.	6	Begin scrubbing. Adjust machine speed and solution flow as needed.				
4	To stop scrubbing press Scrub "OFF" button once.	5	Drive machine to designated disposal site to empty the solution and recovery tanks.	6	Wipe down the exterior of the machine. Open recovery tank compartment. Prepare machine for storage and maintenance.				





SC8000 How To							
Daily Maintenance							
1	Image: Constraint of the second sec	Weekly Maintenance	Inspect, remove and clean brush, squeegee and hopper.Image: State of the system with plain warm water (if	3	Image: constraint of the state of the sta		
Occasional Maintenance	and parking brake. Every 15 Hours of Operation		Every 30 Hours         of Operation         Clean radiator and oil cooler         Side Broom Maintenance         Clean solution trough         Inspect scrub housing skirts		if needed). Every 150 Hours of Operation Perform engine maintenance Inspect and grease steering rack		
Occasional Maintenance	Every 1000 Hours of Operation Change the hydraulic "charge" oil filter Change reservoir hydraulic oil and filter Flush the radiator Engine fuel filter(s) LPG		Once a Month Grease fittings locations • Squeegee Caster Wheel Axel and Pivot • Steering Rack • Squeegee mount angle adjustment knob threads Apply light machine oil to lubricate • Squeegee tool end wheels • Fuel tank cover latch • Recovery tank latch • EcoFlex Cover latch • Brake Pedal (parking brake) linkage		SC8000 SC8000		

