# **Monthly PMP Checklist For Service Provider**

Date:	Store Locati	ion:	Store #
Comp	oleted by:		
-	•		
	Before performing any maintenance	ce perform proper lock-out / tag-	out procedure!
Check	3.7	1	
Off			
Perfo	rm Daily Inspection		
	Using the checklist, inspect the m	echanical room & tunnel, then i	run a test car
High-	Pressure Pump Station		
	Check belts for visible signs of we	ear	
	Verify pump oil is dark green, not	milky or black & is at correct le	vel
	Verify correct operating pressure	(800 psi)	
	Check tank for sediment or debris	3	
	Listen for chatter or cavatation fro	m pump	
Floor	Heat Boiler		
(If appl	icable in cold weather)		
(11 212 [11	Confirm that the unit is running an	nd appropiate antifreeze level in	sight-glass
	g and a second s		- e.g.m g.a.ee
Moto	r & Control Center	l	
in oto	Check all air regulators for proper	· settings	
	Inspect chemical delivery systems		1
<u></u>	Inspect chemical delivery systems	s for leaks and proper operation	ı
Char	nical Delivery & Rinse Arches	I	
Cileii	<u> </u>	ro oo noodod	
	Unclog nozzles and adjust foamer Check condition of hoses and con		
	Check condition of noses and con	inections	
Ol	-:! \A/I! A!:4		
Chen	nical Wheel Applicators		
	Check pattern of spray		
	Check coverage on wheels		
_			
Entra	nce Photo Eyes		
	Gently wipe eyes clean		
	Check for proper alignment (lights	s on unit)	
Top E	Brush		
	Check wash material for wear		
	Grease brush core & 2 pivot arm l	bearings	
	Check for loose fasteners or rod		
	Check for worn bearings		
	Lubricate retract cylinder with Tri-	flo	
	Check air pressure regulator setti		as a second
	Check for loose fasteners or rod e		<u> </u>
	Check for wear on bearings		
	Lubricate retract cylinder with Tri-	Flo	
	Ensure movement is smooth during		

## **High-Pressure Wheel Blaster**

d		
Check condition of hoses  Rotate nozzle body to prolong wear  Check for loose fasteners or rod ends		
		ar
		ends
	Clean filters and debris from nozz	rles if necessary

### **Triple Foamer**

Check for proper foam application

# **RS-701 SuperFlex Wrap**

Check wash material for wear	
Grease 2 bearings on main arm and 1 on secondary arm (each side)	
Check for loose fasteners or rod ends	
Check for wear on bearings	
Grease rod end bearings 4 on each arm	
Check oil reservoir (fill if needed)	
Check wrap-around for proper operation	

## Conveyor

(Remember to lockout power before servicing)

Check roller up gate for free movement	
Check chain tension make necessary adjustments or remove links if necessary	
Check condition of air tension cylinders and listen for air leaks	
Grease all Zerk fittings at entrance and exit	
Lubricate roller up gate cylinder with Tri-Flo	
Check tension cylinders for wear, lubricate with Tri-Flo	
Inspect and clean clock switch make necessary adjustments	
Inspect gear box shaft for oil leaks	
Inspect conveyor weldments	
Make sure grates are in place and flat. Bent grates can cause personal injury or vehicle damage.	
Make sure chain is making proper contact with sprocket	
Check sprocket for excess wear	
Check bearings on take up drum for slop	
Check fasteners on safety mat	
Put all rollers on top deck and inspect for loose assemblies	
Check trench for water backing up and that drain is clear	

## **Blowers**

		Visually inspect impellers through intake and outlet.
		Visually inspect smart nozzle for proper movement
		Check belt on smart nozzle for wear
Inspect all mounting		Inspect all mounting hardware

## **Prep Gun**

	•	
	Check to make sure protective tip	is on and in good condition
Check for leaks		
ľ	Check spray pattern	
Hold gun in on position feel for strong steady delivery with no pulsation		ong steady delivery with no pulsation

## **Air Compressor**

Drain water from tank	
Check site glass to ensure oil is	s not milky or black

## Hydrominders

	Check for smooth operation of float
	Check tank and inlet screen for debris, clean if necessary.

#### **Overhead Doors**

ĺ	Inspect overall condition
	Lubricate rollers, hinges & locks
	Check for proper operation of safety eyes and inductive loops

## Water Conditioning Equipment

Trace: 9 = quipine it	
Test water for Hardness and TDS	
Check salt level in brine tank and	fill with site salt if needed

## **Reclaim System**

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	Follow maintenance procedures, of	lean strainer basket, check filter on oxygen concentrator
	Check input and output pressures	, if different by 15 psi then clean filter following instructions

#### **NOTE ANY PROBLEMS BELOW:**

Review findings with site manager. Discuss action plan note below and get signature.

Do not make any repairs or adjustments unless properly trained & qualified!