# FountainLine Line Marking Liquids

Perfect for any line marking machine, FountainLine's range of paints guarantee a bright, crisp, durable line — every time! And when used with our ProLine V4 line marking machine, we will guarantee the machine for 10 years!

Our space-saving, 10 litre qube, makes storage a breeze, and the square corners of the pail ensure no-mess pouring. With three grades of paint to choose from, FountainLine has you covered!

### **XTREME**





#### DILUTION RATES & COVERAGE

- Initial Marking: 1:6 (makes approx. 70L of liquid)
- Over Marking: 1:15 (makes approx. 160L of liquid)
- Fields Per Bucket\*: Football: 7.5 Rugby League: 6 Rugby Union: 6 Athletics Track: 3

#### **FEATURES**

- HydroPhobic formula for rain fastness
- High pigment concentration for brighter and longer lasting lines
- Non-settling formula for longer storage life
- Lasts up to 6 weeks\*

### **ULTRA**





#### DILUTION RATES & COVERAGE

- Initial Marking: 1:4 (makes approx, 50L of liquid)
- Over Marking: 1:8 (makes approx. 90L of liquid)
- Fields Per Bucket\*: Football: 4 Rugby League: 3.2 Rugby Union: 3.2 Athletics Track: 16

#### **FEATURES**

- Enhanced brightness for bright, crisp lines
- Durable, weather resistant formula
- Environmentally friendly and easy to apply
- · Lasts up to 4 weeks\*

### **ECO**





#### DILUTION RATES & COVERAGE

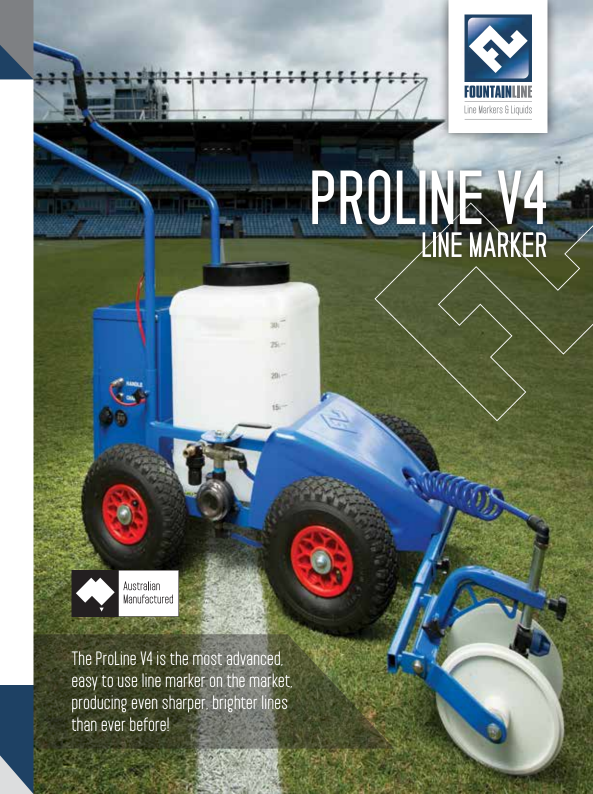
- Initial Marking: 1:2 (makes approx. 30L of liquid)
- Over Marking: 1:4 (makes approx. 50L of liquid)
- Fields Per Bucket\*: Football: 2 Rugby League: 1.6 Rugby Union: 1.6 Athletics Track: 0.8

#### **FEATURES**

- ISO Certified and VOC, APEO and solvent free
- Long storage life
- Economical
- Lasts up to 2 weeks\*
- \* When over marking







## Your New FountainLine ProLine V4 Line Marker

## Congratulations!

FountainLine would like to congratulate you on your decision to purchase Australia's most recognised and trusted brand of sports field line marker. We trust that you will be completely satisfied with your new ProLine V4 and its advanced design features, making it the most versatile, reliable and easiest line marker you will ever use!

## Unpacking and Setting Up

- Loosen off handle locking screws and slide handle into vertical handle support tubes, set to desired height and lock screws into position.
- Remove from tank the marking disc assembly and slide into position on the front of the marker, locking the screw in the desired position.
- Using the allen key provided with the marker, set the marking discs to the appropriate width and lock screws with key.
- Fit the nozzle assembly onto the spigot on the marking disc frame and lock screw. Set nozzle to correct height to achieve the desired line width.
- Lift the front cover and pass the spiral hose through the hole. Insert the end of the hose into the elbow located at the top of the nozzle assembly.
- Ensure the battery is completely charged by plugging in the charger located in the battery compartment.

## Directions For Use

- 1. Check the FastClean™ valve is turned to 'Spray'.
- 2. Lift out the tank filter and pour in the required amount of water followed by the required amount of paint. Stir thoroughly ensuring all paint and water is mixed. Ensure a minimum of 15 litres is mixed

- for first use as this is required for initial priming of the pump.
- 3. Place tank filter back into container and secure the lid.
- 4. Switch the line marker on for approximately 45 seconds to allow the paint solution to pump through the entire delivery system (for first use and after dry running).
- 5. After line marking is completed, clean the delivery system by plugging a standard garden hose into the quick connect fitting of the FastClean™ system and turn handle on the FastClean™ valve to 'Flush'.
- 6. Turn on hose and switch on the pump until clean water is spraying out of the nozzle fapprox. 1-2 minutes).
- 7. Turn off the pump and disconnect garden hose. Pack away for next use.

IMPORTANT NOTE: Please ensure the FastClean™ lever is left on 'Flush' after cleaning to avoid paint entering the discharge system, causing possible damage to the pump.

### Recommendations

- The battery is a deep cycle battery and needs to be charging at all times when not in use.
- 2. Clean paint tank out if line marking not required for more than 1 week.
- Use genuine FountainLine marking liquids this will prolong the life of the line marker and maintain your 10 year warranty.
- Always use FountainLine spare parts to maintain warranty.
- 5. Remove FastClean™ filter and rinse with hot water monthly.
- 6. Clean the nozzle with a soft bristle tooth brush when required. DO NOT use metal or sharp objects.

# Troubleshooting and Maintenance Guide

PROBLEM	CAUSE	SOLUTION	
ProLine V4 line marker is not switching on	Flat battery	Charge battery and check lights appear on the charger	
	Blown fuse	Replace fuse	
	Damaged 'On/Off' switch	Replace switch	
	Loose wiring terminals at pump, switch or inside battery box	Check and secure loose terminals	
	Worn pump	Replace pump unit	
The line width is not achievable	Battery charge low	Charge battery	
	Nozzle tip worn or damaged	Replace nozzle tip	
	Liquid dilution too thick — incorrect paint	Ensure dilution at recommended rates. Use FountainLine paint.	
	Blocked delivery line system	Ensure cleaned and flushed correctly	
	Low pressure	Replace check valve in pump	
	Low pressure using Athletic Boom	Ensure Hi-Flo pump is installed	
ProLine V4 line marker turns on but there is no or low liquid flow	FastClean™ valve set to 'Flush'	Set FastClean™ valve to 'Spray'	
	Low battery charge	Recharge battery	
	Blocked nozzle	Clean nozzle with soft brush and water	
	Liquid in tank too low	Refill tank with diluted liquid	
	FastClean™ Filter located on side of machine blocked	Ensure filter is clean	
	Air in system	Loosen diaphragm cap and allow air to bleed out (be careful not to lose seal)	
	Blockage in line	Remove the nozzle, connect to hose, set to 'Flush' and turn on	

## Key Spare Parts

PART NAME	Check Valve	FastClean™ Filter	Pump	DuraFlow Nozzle	Switch
ORDER CODE	LLM4-301	LLM4-16	LLM4-30	LLM4-244	LLM4-41