

BioFlameTM MC

For ethanol-fuelled fireplaces

Enjoy the warmth and glowing ambiance without the maintenance of traditional fireplaces!....Bio-FlameTM is formulated for use in high-end, ethanol-fuel based interior fireplaces.

Ethanol is produced by the fermentation of sugars from crops such as sugarcane, beetroot and corn. Bio-FlameTM fuel is made using a high grade of denatured ethanol - a renewable energy source - for use in ethanol fuelled burners.

Bio-FlameTM is available in two formulas:

- A **liquid formula** (ethanol and isopropanol) with clean burning results
- A **gelled formula** (ethanol-based)

Bio-FlameTM for ethanol-fuelled fireplaces promotes the following:

- 🍃 Renewable energy fuel – easily biodegradable
- 🍃 Smoke-free and odourless when burned
- 🍃 Does not emit harmful fumes
- 🍃 Safe for indoor use without venting (by-products are CO₂, water vapours, heat)
- 🍃 Can be used as an emergency source of heat

Bio-FlameTM Usage Tips:

- Fuel cannot be substituted for lamp oil or kerosene
- Refill burner only when appliance is cool.
- Wipe dry any spillage before lighting the fireplace to prevent a fire outside the fireplace



Item #	Size	UPC	Container Size			Units /Case	Carton Size			Gross Weight	SCC14
			H (cm)	L (cm)	W (cm)		H (cm)	L (cm)	W (cm)		
14-411	946mL	056438144113	22.00	6.80	10.10	12	25.60	22.60	20.30	10.20	10056438144110
14-414	3.78L	056438144144	28.70	18.80	11.50	4	30.00	38.00	23.70	18.50	40056438144142
14-444	3.78L	056438144441	28.70	18.80	11.50	4	30.00	38.00	23.70	13.00	40056438144449

NOTE: To ensure proper use, refer to the fireplace manufacturer's manual for instructions on how to refuel the burner and information on heat output, consumption and fuel burn time.

Storage and Handling: Store Bio-FlameTM fuel in a well-ventilated, cool dry area.



Recochem Inc.
Your Partner in Formulating Solutions

www.recochem.com

Montréal • Toronto • Edmonton • Vancouver