

Spray Modifier



The McGregor Company
401 Airport RD
PO Box 740
Colfax, WA 99111
800-873-8666
www.mcgregor.com

FLASHPOINT

Water Conditioning and Activator

Flashpoint is a water conditioner and pH modifying adjuvant specifically used as a tank mix additive for glyphosate and other pesticides that are susceptible to antagonism from hard water minerals such as calcium, iron, manganese and other impurities.

Flashpoint prevents hard water mineral antagonism and improves absorption into plants to enhance efficacy on difficult to control weeds.

Flashpoint should be used with spray mixes that are registered for agricultural, horticultural, turf, ornamental, industrial and non-crop use.

Flashpoint will buffer spray mix and enhance the efficacy and speed of pesticide performance in most instances.

Note: Applicator is encouraged to conduct a trial using intended tank mix combinations in advance of large scale applications if no prior experience with this adjuvant. Do not substitute Flashpoint for water required by pesticide label. Do not use Flashpoint with sulfonyleurea herbicides or other mixtures that cannot tolerate low pH levels.

80% Alkyl amine ethoxylate, monocarbamide dihydrogen sulfate and 1,2,3-trihydroxypropane

Available in
2 x 2.5 gallon jugs
and 30 gallon drum.



Always read and follow adjuvant instructions found on pesticide label before using Flashpoint. Rates may be adjusted as water hardness varies.	
Ground, CDA, Aerial	Use 2 to 4 quarts per 100 gallons of spray solution
Water Conditioning:	Use 2 to 3 quarts per 100 gallons of spray solution.
Note:	Flashpoint is not recommended if accompanying tank mix pesticide label prohibits use of acidifying agents.
Unless instructed otherwise by pesticide label, always add Flashpoint first to the spray water.	

WA Reg. No. 39303-pending



See back for Questions and Answers regarding Flashpoint

FLASHPOINT

Q: What is Flashpoint?

A: Flashpoint is a liquid water conditioning product for glyphosate applications that uses new technology recently developed.

Q: What is the product use rate?

A: We recommend 2 quarts per 100 gallons of spray solution.

Q: Is there additional surfactant or a polymer in Flashpoint?

A: No additional surfactant or polymer is in the Flashpoint formulation. For applications that require additional surfactant we recommend M-90 be added. When a deposition aid should be added to improve performance we recommend that Mist Control be added to the spray solution.

Q: Why should a grower use Flashpoint rather than AMS Premium Blend Max?

A: While tests show greater performance with AMS PBM, Flashpoint is a more convenient product to work with in the field and requires less attention by mixer loaders.

Q: Can Flashpoint be used as a substitute for ammonium sulfate in a pesticide application?

A: No. When a pesticide label requires that ammonium sulfate be added to increase performance, only liquefied AMS or dry AMS should be added.