

May 5<sup>th</sup>, 2024

# **Long-Term Retardant for Wildland Fire Management – Aerial Applications**

### Qualified by US Forest Service in Accordance with Forest Service Specification 5100-304d

### These products are evaluated, qualified, and approved for use only at the specified mix ratio with the indicated application equipment.

Consult individual agencies for specific policies relating to long-term retardant use.

Definition: Retardants contain salts that decrease fire intensity and slow advance of the fire, even after the water they contain evaporates.

Mix Ratio	Qualified Applications <sup>1</sup>			
(Pounds concentrate per gallon water)	Fixed-Wing		Helicopter	
	Multi Engine	SEATS	Fixed-Tank	Bucket
ermanent or Temporary Base				
0.96 lb/gal	•	•	-	•
0.95 lb/gal	•	•	-	•
1.68 lb/gal	*	*	-	*
1.68 lb/gal	*	*	-	*
1.02 lb/gal	Δ	Δ	-	Δ
emporary Base				
1.01 lb/gal	•	•	•	•
ermanent or Temporary Base				
5.5:1	•	•	-	•
5.5:1	•	•	-	•
5.5:1	•	•	-	•
5.2:1	•	•	-	•
2.4:1	*	*	-	*
emporary Base				
5.5:1	•	•	-	•
•	(Pounds concentrate per gallon water) ermanent or Temporary Base  0.96 lb/gal 0.95 lb/gal 1.68 lb/gal 1.68 lb/gal 1.02 lb/gal emporary Base  1.01 lb/gal ermanent or Temporary Base  5.5:1 5.5:1 5.5:1 5.2:1 2.4:1 emporary Base	Pounds concentrate per gallon water)   Multi Engine	Pounds concentrate per gallon water)   Multi Engine   SEATS	Fixed-Wing   SEATS   Fixed-Tank

#### 1 - Qualification Notes

- Fully Qualified Product complies with all requirements of a formal specification.
- o Conditionally Qualified Product complies with all requirements in the specification for laboratory evaluation; an operational field evaluation is required for full qualification.
- Δ Interim Qualified Product complies with all interim requirements in Appendix A of the specification; final results and an operational field evaluation is required for full qualification.

**Note:** Notwithstanding the requirements of Forest Service Specification 5100-304d, the Government reserves the right to suspend or remove product qualification status if operational, safety, quality, airworthiness, or other issues are identified.

<sup>\*</sup> Product qualification is currently suspended for this application until further evaluation is completed.



May 5<sup>th</sup>, 2024

# Long-Term Retardant for Wildland Fire Management – Pretreatment/Ground Applications

Qualified by US Forest Service in Accordance with Forest Service Specification 5100-304d

These products are evaluated, qualified, and approved for use only at the specified mix ratio with the indicated application equipment.

Consult individual agencies for specific policies relating to long-term retardant use.

Definition: Retardants contain salts that decrease fire intensity and slow advance of the fire, even after the water they contain evaporates.

Ground Applied Chemicals	Mix Ratio (Gallons of water per gallon Concentrate)	Qualified Applications <sup>1</sup> Ground Applied	
Pretreatment, Non Storable <sup>2</sup>			
nos-Chek LC-95-W 5.5:1		•	
Phos-Chek LC-95A-Fx	5.5:1	•	
Phos-Chek Fortify	3	•	
Phos-Chek LCE20W	3	•	
Fortress FR-600	3	•	
Komodo	3	•	
rtress FR-100 1.68 lb/gal		•	
ortress FR-200 2.4:1		•	
Fortress FR-105 HV	ess FR-105 HV 1.68 lb/gal		
Fortress FR-700	3	•	

<sup>1 -</sup> Qualification Notes

**Note:** Notwithstanding the requirements of Forest Service Specification 5100-304d, the Government reserves the right to suspend or remove product qualification status if operational, safety, quality, or other issues are identified.

<sup>•</sup> Fully Qualified – Product complies with all requirements of a formal specification.

<sup>2 –</sup> Pretreatment category has not been evaluated for durability and weathering.

<sup>3 –</sup> These products are designed to be delivered pre-mixed and ready-to-use as pretreatment chemicals. No mixing shall take place after purchase.