

#### October 5th, 2021

# Long-Term Retardant for Wildland Fire Management

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

### These products are evaluated, gualified, 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.

<u>Chemical</u>	<u>Mix Ratio</u> (Pounds concentrate per gallon water)	Qualified Applications <sup>1</sup>					
		Fixed-Wing <sup>3</sup>		Helicopter		Ground Applied	
		Multi Engine	SEATS	Fixed-Tank	Bucket	<u>.</u>	
Dry Concentrate - Gum-thickened	; Permanent or Temporary Base						
Phos-Chek MVP-Fx	0.96 lb/gal	•	•	-	•	•	
Phos-Chek MVP-F	0.95 lb/gal	•	•	-	•	•	
Fortress FR-100	1.68 lb/gal	0	0	-	0	0	
Dry Concentrate - Gum-thickened	; Temporary Base	· · · · · · · · · · · · · · · · · · ·		·	<u>.</u>		
Phos-Chek 259-Fx	1.01 lb/gal	•	•	•	•	•	
Wet Concentrate - Gum-thickened	; Permanent or Temporary Base						
Phos-Chek LC-95A-R	5.5:1	•	٠	-	•	•	
Phos-Chek LC-95A-Fx	5.5:1	•	٠	-	•	•	
Phos-Chek LC-95A-F	5.5:1	•	٠	-	•	•	
Phos-Chek LCE20-Fx	5.2:1	•	•	-	•	•	
Fortress FR-200	2.4:1	0	0	-	0	0	
Wet Concentrate - Gum-thickened	; Temporary Base						
Phos-Chek LC-95-W	5.5:1	•	٠	-	•	•	
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; a field evaluation is required for full gualification.

Δ Interim Qualified – Product complies with all interim requirements in Appendix A of the specification; final results and a field evaluation is required for full qualification.

2 - Pretreatment category has not been evaluated for durability and weathering.

3 - CAUTION: When switching between Fortress and Phos-Chek products, rinsing the tank and outside of the airtanker is required. Cross-mixing of these products may increase maintenance time and cleaning.



October 5th, 2021

# Long-Term Retardant for Wildland Fire Management - Pretreatment

## 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.

<u>Chemical</u>	Mix Ratio (Gallons of water per gallon Concentrate)	Qualified Applications <sup>1</sup>					
		Fixed-Wing		Helicopter		Ground Applied	
		Multi Engine	SEATS	Fixed-Tank	Bucket		
Pretreatment, Non Storable <sup>2</sup>							
Phos-Chek LC-95-W	5.5:1	-	-	-	-	•	
Phos-Chek LC-95A-Fx	5.5:1	-	-	-	-	•	
Phos-Chek Fortify	4	-	-	-	-	•	
Phos-Chek LCE20W	4	-	-	-	-	•	
Fortress FR-600	4	-	-	-	-	•	
Komodo	4	-	-	-	-	•	

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; a 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 a field evaluation is required for full qualification.

- Not qualified for this application.

2 - Pretreatment category has not been evaluated for durability and weathering.

3 - CAUTION: When switching between products from different manufacturers, rinsing the tank is required. Cross-mixing of these products may increase maintenance time and cleaning.

4 - These products are designed to be delivered pre-mixed and ready-to-use as pretreatment chemicals. No mixing shall take place after purchase.