

PHOS-CHEK® LC95

LONG-TERM FIRE RETARDANT

LOW/MEDIUM VISCOSITY LIQUID CONCENTRATE (LC95A-R, LC95A-Fx, LC95W)



APPLICATIONS

PHOS-CHEK® LC95A-R fire retardants are qualified by the USDA Forest Service under specification 5100-304c for use in fixed-wing air tankers, helicopters with buckets and ground engines. PHOS-CHEK LC95A-R is ideal for use in multi-engine, fixed-wing air tankers and single-engine air-tankers. The concentrate is delivered to the using location as a low or medium viscosity liquid and is stored in the concentrate form. It is diluted and mixed with water as it is transferred to the delivery system. PHOS-CHEK LC95A-R and PHOS-CHEK LC95A-Fx are colored to provide effective aerial application. PHOS-CHEK LC95A-Fx provides ultra-high visibility when dropped. Both retardants fade after exposure to sunlight. Uncolored PHOS-CHEK LC95W is ideal for ground application where color is not required or is undesirable.

PHOS-CHEK fire retardants are used for wildland fire control in forest, brush or grassland. Functionally, PHOS-CHEK retardants react with and alter the thermal decomposition of wildland fuels so that they do not support flaming or glowing combustion. This deprives the fire of fuel, reducing fire intensity and the rate of flame spread. LC95 fire retardant is also useful for prescribed burns. When applied at low application rates, fire intensity is dramatically decreased while slow burning is allowed.



DESCRIPTION

PHOS-CHEK LC95 fire retardants are concentrated liquids that mix readily with water by recirculation, agitation or with mechanical or electronic PHOS-CHEK liquid proportioning systems. PHOS-CHEK LC95 fire retardant and varients are the only liquid concentrate (LC) ammonium polyphosphate retardants that offer both the ease of mixing and handling of a liquid and the aerial drop advantages of a gum-thickened retardant. The elastic nature of the thickener in PHOS-CHEK retardants reduces drift, dispersion and evaporation and facilitates increased fuel coverage, wrap around and penetration through canopy and ladder fuels to ground vegetation. Recovery can exceed 90%.

PHOS-CHEK LC95 is available in Red Iron Oxide (R), Fugitive (F) and Uncolored (W). The fugitive color maintains visibility during application, but slowly fades after exposure to sunlight. PHOS-CHEK LC95A-R is available as low viscosity or medium viscosity. Medium viscosity is ideal for higher altitude drops or where higher coverage levels are desired.

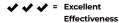


(LC95A-R, LC95A-Fx, LC95W)

APPLICATIONS

	RETARDANT	GEL	FOAM	WATER
Indirect Attack	***	* *	•	
Direct/Parallel Attack	**	4 4 4	* *	*
Interior Structure Attack		44	***	✓
Structure Protection: - Indirect Application	***	444	* *	*
Structure Protection: - Direct Application		***	* * *	*
Мор Up	4 4	4 4	***	•
Prescribed Burn Control	4444	444	4 4	*

*	*	*	*	=	Superior
					Effectivenes



= Good **Effectiveness**

> = Baseline Effectiveness

PRODUCT CHARACTERISTICS

Color/Odor	Red (R), Fugitive (F), Uncolored (W)	
Mix Ratio	5.5 gal of water/gal concentrate	
Yield	1054 gal/ton of concentrate, 4398 litres/metric ton of concentrate	
Concentrate Density	12.29 lb/gal, 1,476 kg/litre	
Solution Density	8.97 lb/gal of mixed retardant, 1.077 kg/litre	
Viscosity	100 - 400 centipoise (cP)	
Refractive Index	12.75 - 14.50	









LOW/MEDIUM VISCOSITY LIQUID CONCENTRATE (LC95A-R, LC95A-Fx, LC95W)

PACKAGING

ORDERING INFORMATION			
PHOS-CHEK LC95-R RETARDANT	lb*	kg*	Part #
PHOS-CHEK LC95A-R Retardant 5 gallon pail (20 litres)	61	28	10003939
PHOS-CHEK LC95A-R Retardant 55 gallon drum (200 litres)	677	307	10002792
PHOS-CHEK LC95A-R Retardant 260 gallon tote (984 litres)	3203	1453	10003222
PHOS-CHEK LC95A-R Retardant Bulk	_	_	10001554
PHOS-CHEK LC95-Fx Retardant	lb*	kg*	Part #
PHOS-CHEK LC95A-Fx Retardant 5 gallon pail (20 litres)	61	28	10004605
PHOS-CHEK LC95A-Fx Retardant 55 gallon drum (200 litres)	672	305	10004842
PHOS-CHEK LC95A-Fx Retardant 260 gallon tote (984 litres)	3177	1441	10004595
PHOS-CHEK LC95A-Fx Retardant Bulk	_	_	10004642
PHOS-CHEK LC95W Retardant	lb*	kg*	Part #
PHOS-CHEK LC95W Retardant 5 gallon pail (20 litres)	61	28	10002983
PHOS-CHEK LC95W Retardant 55 gallon drum (200 litres)	677	307	10004780
PHOS-CHEK LC95W Retardant 260 gallon tote (984 litres)	3200	1451	10003107
PHOS-CHEK LC95W Retardant Bulk	_	_	10002883

*Approximate shipping weight

Contact your local authorized PHOS-CHEK distributor or factory sales representative for additional details. perimeter-solutions.com

Perimetersolutions

HANDLING PRECAUTIONS

- · For detailed safety information, please refer to the SDS.
- Minimally irritating to the eyes, nonirritating to skin.
- Precautionary Measures: Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary contact and removal of the material from the eyes, skin and clothing.
- Eye Protection: As a good industrial practice, the use of chemical goggles is recommended. Eye flushing equipment should also be available.
- Skin Protection: As a good industrial practice, wear protective gloves to minimize skin contact. Wash hands and contaminated skin after handling.
- **Respiratory Protection:** Wear dust mask if dusty conditions exist. Avoid breathing vapor or mist.
- For complete SDS, visit perimeter-solutions.com

Solutions That Save.

FOR MORE INFORMATION

Contact any of our worldwide Perimeter Solutions Fire Safety offices or visit:

www.perimeter-solutions.com

UNITED STATES

10667 Jersey Blvd Rancho Cucamonga, CA 91730 Tel: +1 (920) 593-9445

415, rue Louis Armand - Pôle d' Activités 46 Hudson Crescent 13290 Aix-en-Provence, Cedex 3, France Lavington NSW 2641, Australia Tel: + 33 (0)4 42 24 45 08

salesfoamusa@perimeter-solutions.com salesretardantsemea@perimeter-solutions.com PC.salesAPAC@perimeter-solutions.com

ASIA PACIFIC

Tel: +61 2 6040 6900

CANADA

3060 Airport Road Kamloops, BC V2B 7x2 Tel: +1 (205) 554 3530

perimeter-solutions.com

NOTICE PERIMETER SOLUTIONS MAKES NO REPRESENTATIONS OR WARRANTIES AS TO THE COMPLETENESS OR ACCURACY OF THE INFORMATION INCLUDED HEREIN. THE INFORMATION CONTAINED HEREIN IS NOT INTENDED TO PROVIDE REGULATORY LEGAL OR EXPERT ADVICE RELATING TO THE PRODUCTS. ITS APPLICATION OR USES, NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A RECOMMENDATION TO USE ANY PRODUCT, PROCESS, EQUIPMENT OR FORMULATION IN CONFLICT WITH ANY INDUSTRIAL PROPERTY OR INTELLECTUAL PROPERTY RIGHTS, AND PERIMETER SOLUTIONS MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, THAT THE USE THEREOF WILL NOT INFRINGE ON ANY INDUSTRIAL PROPERTY OR INTELLECTUAL PROPERTY RIGHTS, NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO THE INFORMATION CONTAINED HEREIN.