

CLORE WILDFIRE S-B3

DESCRIPTION:

Clore makes long term fire retardants designed for areas that are prone to ignition. When a wildfire approaches, the treated vegetation and other cellulose materials are less likely to ignite, reducing the risk of fire spreading to property since the flame-resistant treatment can be applied months in advance.

TESTING & APPROVALS		
TITLE 19, sec. 1264.3 Douglas Fir Testing	Passed	
Health Canada	No Hazardous Chemicals	
Production Site	ISO 9001:2015 and facilties certified to EPA and	
Chemicals	No carcinogenic or PFAS Chemicals	
Prop 65	This product doesn't contain chemicals known to cause cancer, birth defects, or any other reproductive harm	

MAIN BENEFITS

- Does not corrode
- Uncolored
- Easy storage
- Safe around humans and animals

Toxicity	
Oral toxicity	EPA Cateogy IV, Practically Non- Toxic
Aquatic Toxicity	LC50 of 4,450 mg/L

















