



80M012

Technical Data Sheet

PRODUCT DESCRIPTION

FireSlug® is a specially formulated and packaged fuel ready to use for slash burning. This convenient packaging makes starting your burn piles a safer job for workers and a cleaner job for the environment. 80M012 is based on a special alcohol blend, modified with cellulose thickeners, and enhanced with special fibers for maximum heat output which helps even wet piles to dry and burn.

Color: Black

USE CASES

- Controlled Burns
- Slash Piles
- Forestry and Agricultural Applications
- Land Management and Restoration
- Emergency Fire Management

PRODUCT AND PERFORMANCE DATA

Property	Result
Density	7 ± 0.5 lbs/gal
Viscosity (KU)	95+ (pre fiber)
Solids Volume (%)	5.5 ± 0.5
Burn temperature:	385°F and above
Burn time:	16 – 35 minutes
Shelf Life:	1 year

DIRECTIONS FOR USE

- Remove blivets from original pail.
- Place 1 – 2 blivets on slash pile, in place of normal lighting methods.
- Close, seal, and move **FireSlug®** pail a safe distance from the burn area.
- Ignite with lighter or torch.
- Carefully add blivets as needed.
- Do not attempt to extinguish by stepping on a blivet.



80M012

Technical Data Sheet

STORAGE

The product must be stored in accordance with local and national regulations. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition. Containers must be kept tightly closed. Handle with care. Blivets should not be stored separately from original container until use.

Shelf life at 73°F (23 °C) = minimum of 12 months*

*When kept in recommended storage condition and original unopened containers.

CAUTION

Adequate health and safety precautions should be observed during storage, handling, use and curing periods.

READ SAFETY DATA SHEETS BEFORE USING THIS PRODUCT

DISCLAIMER

The technical data and suggestions for use in this product data sheet are currently correct to the best of our knowledge, but are subject to change without notice. Because application and conditions vary, and are beyond our control, we are not responsible for results obtained in using this product, even when used as suggested. The user should conduct tests to determine the suitability of the product for the intended use under then existing conditions. Our liability for breach of warranty, strict liability in tort, negligence or otherwise is limited exclusively to replacement of the product or refund of its price. Under no circumstances are we liable for incidental or consequential damages.