



DRI-ONE

Class A Flame Protection



Made in The USA



Established 1958

PROTECT WHAT MATTERS BEFORE IT'S TESTED.

www.DRI-ONE.com

America's Flame Retardant

Office: (480) 964-0200
E-mail: drone.fr@gmail.com

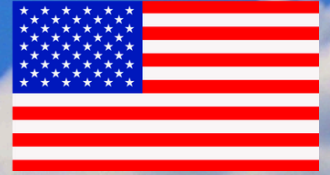


Established 1958



DRI-ONE

Flame Retardant Liquid Solution



Made in The USA

America's Flame Retardant

TABLE OF CONTENTS

What is DRI-ONE®?	1
Instructions DRI-ONE Products..	2
DRI-ONE Fire Performance	3
Selection Guide	4
Multi-Protection.....	5
Items to Treat	6
DRI-ONE Contact Information....	7
DRI-ONE FAQ's.....	8-11

Office: (480) 964-0200

E-mail: drione.fr@gmail.com

www.DRI-ONE.com



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

What is DRI-ONE?

- Class A flame retardant
- Easy to use – Submerge, brush, roll, dip, or sprayer tool
- Safe – non-toxic – non-hazardous Formula
- Ready to use, requires no dilution or mixing
- Retards both fire and Smoke by limiting flame spread
- Clear, water based, odorless and dries clear flame retardant.
- The treated item can be painted or stained after the DRI-ONE has dried
- Covers minimum 200 square feet per gallon depending on wood type
- Covers minimum 140 square feet per gallon depending on material type
- Packaged in quarts, gallons, 5 gallon pails, 55 gallon drums & 275 Gallon Tote

Multi-Protection Applications





DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

Instructions for DRI-ONE Products

APPLICATION: For best coverage, spray evenly, coating entire surface. Two coats are recommended. Dry thoroughly before applying 2nd coat. Drying time varies according to temperature and humidity.

TOOLS: Spray, roll, brush, airless spray gun or submerge unfinished wood or other forest products. Once treated and dried, apply your choice of final finishes such as sealers, stains, undercoats, primers, and paint.

COVERAGE: 200-300 sq. ft. per Gallon. The suggested manufacturer's minimum of 200 square feet per gallon on wood type. Do Not Dilute. Not recommended for use on plants or greenery.

SURFACE PREPARATION: Material must be clean, dry and free from oils. DRI-ONE® is NOT effective when applied to non-absorbent surfaces and wood which has been previously sealed or painted with water repellents, stains, paints and other finishes.

SAFETY: Keep out of reach of children. Use rubber gloves and eye shields if product causes irritation, clean up with clear water. Store in original container, tightly closed. Avoid skin contact and do not inhale spray mist. Avoid contamination of any water supply with chemical or empty container. Avoid eye contact. Flush eyes with clear water if necessary. DRI-ONE® is non-toxic and non-hazardous.

DRY TIME: DRI-ONE is just a little heavier than water; gauge your drying time accordingly. Weather conditions (rain and humidity) should also be taken into consideration.

FIRE TEST: Always perform a fire test to verify your application is successful. Once treated items are thoroughly dried. Perform a small scale test similar to NFPA 701 field test on a treated sample piece. Use a lighter, match and or Butane lighter on a test piece to verify that your application was applied correctly. The Flame MUST Self-Extinguish within 2 seconds once fire source is removed. Test every 3-5 years, if the area treated has lost its protective barrier then you should reapply.

No warranty either expressed or implied is given, as the manufacturer has no control over the manner in which the product is used.

California Administrative Code, Title 19

NFPA 701

Steiner Tunnel Test A.S.T.M. E 84

Similar NFPA No. 255, ANSI 2.5, UBC No. 42-1, UL No. 72

For Additional Information, please visit www.DRI-ONE.com

Page 2



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

Fire Performance Chart

DRI-ONE

Flame Retardant Liquid Solution

DRI-ONE Fire Performance

DRI-ONE® Agency Approval

- ✓ NFPA 701
- ✓ CAL. Admin. Code Title 19
- ✓ A.S.T.M. E-84 Steiner Tunnel

DRI-ONE Flame Retardant Meets or Exceeds Class A Rating

	Flame Spread Index	Smoke Developed Index
Class C 76-200	0-450	0-450
Class B 26-75	0-450	0-450
Class A 0-25	0-450	0-450

DRI-ONE® Flame Retardant Proven and Tested Product Since 1958

DRI-ONE® is recognized by Fire Marshals & Building Officials in major metropolitan areas throughout the United States & many other countries.

The Steiner Tunnel is a 25-foot-long furnace used since the 1940s to test the surface burning characteristics of building materials, primarily for flame spread and smoke development.



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

Selection Guide

Desert Research Institute, Inc.

DRI-ONE
Selection Guide



Made in the USA

Class A

Flame Retardant Liquid Solution

Interior Protection

Exterior Protection

**Commercial Size
275 Gallon Tote**



Combo - 5 Gallon Pail - 55 Gallon Drum

Natural Textiles, Home Decor,
Raw Lumber, Framing & More

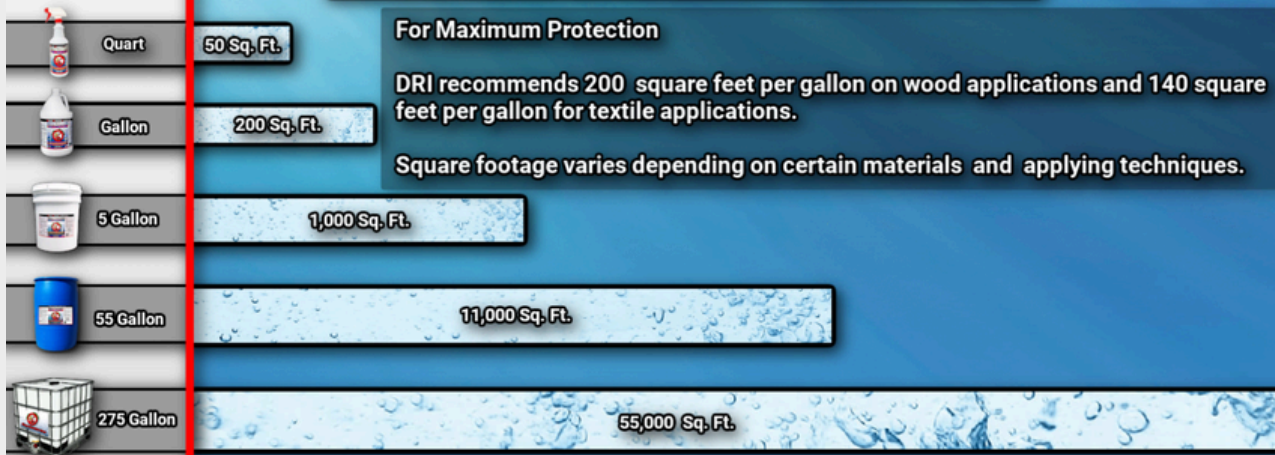


55 Gallon Drum - 5 Gallon - One Gallon

Raw Lumber, Decking, Fencing, End-Cuts,
Thatch, Dead Vegetation & More

DRI-ONE Recommended Coverage Chart

Over 68 years of Real Time Field Data Protection





DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

DRI-ONE® has been used in both the Business & Personal Environments for over 60 years.

DRI-ONE® Can be Applied in Construction, Existing Structures & Items

MULTI-PROTECTION **DRI-ONE APPLICATIONS** **Class "A" Flame Retardant**

Ready to Use, No Mixing Required

**Schools
Day-Cares / Nursing Homes
Libraries / Housing
Government Facilities
Nuclear Power Plants
Restaurants / Amusement Parks
& More**



- **Construction**
- **Libraries**
- **Housing**
- **Restaurants**
- **Government facilities**
- **Nuclear Power Plants**
- **Hospitals / Nursing Homes**
- **Schools / Daycare Centers**





DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

Items to Treat

- Draperies / Curtains
- Carpets / Mats
- Dead Vegetation
- Decorative Items
- Arts / Crafts
- Wallboard's / Paneling
- Wood / Lumber
- Bamboo / Thatch
- Natural Fabrics
- Canopies/Tents
- Paper / Pulp / Forest Products
- Roofs / Rafters

MULTI-PROTECTION DRI-ONE APPLICATIONS Class "A" Flame Retardant

Ready to Use, No Mixing Required

Raw Wood
Decking
Fencing
Framing / End-Cuts
Wood Beams
Shingle Shake / Roofs / Rafters
Wallboard's Paneling & More





DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

At DRI, Inc. Customer Service is Our Highest Priority and We Will Always Strive to Exceed Your Expectations!

For Product Documentation

**Please visit our website at
www.dri-one.com**

Click on the Tech Sheets Tab, Select the Documentation, & Print

- **Fabric Treatment Process**
- **Fabric Treating Certification Form**
- **Sample Fabric Treating Certificate Form**
- **Lumber Treatment Process**
- **Lumber Treating Certificate Form**
- **Lumber Finishing Instructions**
- **Shake Roof Treatment Instructions**
- **MSDS Sheet**
- **Q's & A's**

**Office: (480) 964-0200
E-mail: drione.fr@gmail.com**



DRI-ONE® meets the NFPA 701 and the California Administrative Code, Title 19 for fabric.

DRI-ONE® meets A.S.T.M. E-84 Flame Spread Test Class "A" for wood, also known as the Steiner Tunnel Test. This method is similar to ANSI 2.5, NFPA No. 255, UBC No. 42-1 and UL No. 723.

The tests are recognized by Fire Marshals and building officials in major metropolitan areas throughout the United States and many other countries.



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

FAQ

Find quick answers to your questions below...

- **What is flame retardant?** A chemical product used to treat items in order to prevent combustion and flame support during a fire.
- **How do I use DRI-ONE?** The item to be treated can be sprayed, rolled, brushed, painted or dipped in DRI-ONE.
- **What is the coverage?** Rule of thumb is 4.5 SQ. meters per liter for wood and forest products; 3.5 SQ. meters per liter for fabrics.
- **Is DRI-ONE harmful to people or pets?** No.
- **Is DRI-ONE harmful to plants?** Yes, it could cause some burning on living plants, any over-spray should be rinsed off with clear water.
- **Is DRI-ONE harmful to the environment?** No, DRI-ONE is non-toxic and non-hazardous.
- **Will it stain or cause discoloration (salt rings)?** No, however if color runs when exposed to water, it will do the same with DRI-ONE.
- **Will DRI-ONE wash out?** Yes.
- **How about dry cleaning?** You can dry clean up to 4 times before it becomes necessary to retreat. Testing is recommended.



DRI-ONE® meets the NFPA 701 and the California Administrative Code, Title 19 for fabric.

DRI-ONE® meets A.S.T.M. E-84 Flame Spread Test Class "A" for wood, also known as the Steiner Tunnel Test. This method is similar to ANSI 2.5, NFPA No. 255, UBC No. 42-1 and UL No. 723.

The tests are recognized by Fire Marshals and building officials in major metropolitan areas throughout the United States and many other countries.



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

FAQ

Find quick answers to your questions below...

- **Can I dry a treated cloth in the clothes dryer?** Yes, remove the item when dry and wipe over the drum with a damp cloth.
- **Will DRI-ONE work on paper and cardboard?** Yes, it will be necessary to use a very fine spray and probably make two applications, letting the item dry between treatments.
- **Is DRI-ONE corrosive to metal? DRI-ONE is Non-Corrosive to metals when dry.** DRI-ONE is mildly corrosive when applied wet to metals. Wash any metal surfaces exposed to DRI-ONE with a damp cloth or rinse with clean water.
- **What is the drying time for items treated with DRI-ONE?** DRI-ONE is just a little heavier than water, gauge your drying time accordingly. Weather conditions (rain and humidity) should also be taken into consideration.
- **Can I iron fabric treated with DRI-ONE?** Yes
- **Does it smell?** Only slightly until dry.
- **Can I tell if something has been treated?** Only by performing a flame test.
- **What do I do if fabric becomes stiff after treatment?** If some stiffness is undesirable, lightly brush the fabric.
- **Will DRI-ONE work on a shake roof which was treated with linseed oil 5 years ago?** Yes, the previous treatment will have leached out enough for the shakes to accept DRI-ONE. Will DRI-ONE leach out of a shake roof? Yes, the shakes should be tested and probably re-treated after 5 years.



DRI-ONE® meets the NFPA 701 and the California Administrative Code, Title 19 for fabric.

DRI-ONE® meets A.S.T.M. E-84 Flame Spread Test Class "A" for wood, also known as the Steiner Tunnel Test. This method is similar to ANSI 2.5, NFPA No. 255, UBC No. 42-1 and UL No. 723.

The tests are recognized by Fire Marshals and building officials in major metropolitan areas throughout the United States and many other countries.



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

FAQ

Find quick answers to your questions below...

- **When will I know to re-treat with DRI-ONE?** The item should undergo a burn test.
- **Can I use DRI-ONE on painted or stained surfaces?** No, DRI-ONE must be able to penetrate into the item in order to be effective.
- **Can I paint or stain items that have already been treated with DRI-ONE?** Yes, just make sure the DRI-ONE is completely dry before applying a finish.
- **Will DRI-ONE raise the grain on wood?** Yes, on some types of wood, a fine sanding will correct the situation.
- **How long does DRI-ONE last on fabric and wood?** It varies. If the item is exposed to the elements, testing should be performed from time to time. If the item is in a protected area the DRI-ONE could last indefinitely.
- **Do I need to treat both sides?** Yes
- **Can I use DRI-ONE with stain or water repellents?** Yes. Treat with DRI-ONE first, let dry thoroughly, then apply the stain or other finishes.
- **Will DRI-ONE work on synthetics?** The DRI-ONE should be applied twice, allowing fabric to dry between applications. Brushing DRI-ONE into the synthetic seems to help. Each different type of synthetic should then be tested to determine whether or not it is flame retardant.



DRI-ONE® meets the NFPA 701 and the California Administrative Code, Title 19 for fabric.

DRI-ONE® meets A.S.T.M. E-84 Flame Spread Test Class "A" for wood, also known as the Steiner Tunnel Test. This method is similar to ANSI 2.5, NFPA No. 255, UBC No. 42-1 and UL No. 723.

The tests are recognized by Fire Marshals and building officials in major metropolitan areas throughout the United States and many other countries.



DRI-ONE

Class A Fire Retardant Liquid Solution



Made in the USA

FAQ

Find quick answers to your questions below...

- **Will DRI-ONE work on racing uniforms?** It will depend on the type of fabric. When in doubt, treat and test the fabric. Also, remember, DRI-ONE will wash out and need to be reapplied.
- **Will DRI-ONE provide a class A or B rating?** Class A on fabric and class A on wood.
- **Is DRI-ONE FAA, UL, or ICBO approved?** No, it has been tested using the ASTM-E84-81A flame spread test.
- **Is DRI-ONE colorfast?** Yes, however each fabric should be tested for it's own color fastness.
- **Will DRI-ONE work on Christmas trees or greenery?** No, it is too high in nitrogen and will cause needle drop and burning on greenery.
- **Will DRI-ONE give the same rating on all types of wood?** DRI-ONE will always give a "A" rating. The rating can improve on some woods which are different from the test standard, Douglas Fir.
- **Will DRI-ONE work on foam rubber and Styrofoam?** On a very limited basis.
- **Can I drink DRI-ONE?** It won't hurt you; however it won't taste very good. If a child or a pet accidentally swallows DRI-ONE, just have them drink 8 to 10 ounces of water.



DRI-ONE® meets the NFPA 701 and the California Administrative Code, Title 19 for fabric.

DRI-ONE® meets A.S.T.M. E-84 Flame Spread Test Class "A" for wood, also known as the Steiner Tunnel Test. This method is similar to ANSI 2.5, NFPA No. 255, UBC No. 42-1 and UL No. 723.

The tests are recognized by Fire Marshals and building officials in major metropolitan areas throughout the United States and many other countries.