

Firescoff Step by Step •0000



Gently heat jewelry to around 250°F (120°C).

Tip: Gage the temperature by placing a drop of water on the metal surface. Apply heat until the water boils off completely, then Firescoff.



Spray Firescoff so that a fine mist covers the entire piece. When applied correctly, Firescoff will form a uniform white powder coating instantly on contact.

Tip: For faster solder flow, apply more *Firescoff*.



Gently reheat coated jewelry. Apply more Firescoff if a reflection from the metal or any gemstones is visible.

Tip: Firescoff ceramic flux is also a firecoat. Protect metal and gemstones better than boric acid & alcohol.



Because Firescoff is also a flux, no other paste or liquid flux is required.

Tip: When using paste solder, apply paste solder first, then Firescoff.



Remove Firescoff coating after soldering easily using just warm water, or ultrasonic bath. No acid pickle is required.

Tip: Firescoff is ideal for protecting the patina and color of rose gold during manufacturing and repairs!



NOTE: At low temperature, ceramic crystals may form at the bottom in the bottle. This may temporarily impact pump / spray performance. To return crystals back into solution, place the entire bottle in hot water or heated ultrasonic bath for 5-10 minutes.

Available at:



Krohn Industries, Inc. 303 Veterans Blvd Carlstadt, NJ 07072 800.526.6299

8 out of **10** Jewelers prefer *Firescoff* Ceramic Flux for its award winning Performance, and Safety!





The Firescoff Advantage

- · Replaces Flux, Firecoat, and Pickle
- Industry leading firescale protection
- · Flawless void-free welds
- · Consistent, predictable solder flow
- Multiple soldering w/ single application
- 60% reduction in prep time
- Maintains original metal color & patina
- Fluoride Free (safe for ruby & sapphires)
- Non Toxic, No Outgassing (Refer to MSDS)
- All-in-one Convenience
- · Easy warm water clean-up
- MJSA Award Winning Results!
- · Environmental Green Standard
- Toll Free 1-800 Technical Support

Award Winning Flux Award Winning Firescale Preventer Award Winning Heat Shield Award Winning Results

Issue Date: 07/01/2007

SECTION I - CHEMICAL PRODUCT

Identity: Firescoff® Ceramic Flux, Firecoat/Firescale Preventer, Heat Shield

Brand: Firescoff®

Hazard Rating: Health: 1 4=Extreme, 3=High, 2=Moderate, 1=Slight, 0=Minimal

Flammability: 0
Reactivity: 0

Emergency Telephone Number: 1-800-535-4980 National Emergency Poison Control Hotline:

Or call Local Poison Control Center or your physician

INGREDIENTS
Ingredients/Chemical Name (May contain one or more of the following): Water, antioxidant(s), ceramic matrix compound(s), non-metalic oxides, dissolution dispensing aid(s), cleaning agent(s), stabilizing agent(s)

SECTION II - COMPOSITION AND

Potentially Hazardous Ingredients as defined by OSHA 29 CFR 1910 1200(a):

OBITE, 27 CI K 1710.1200(g).		
	CAS	NIOSH
	7764-38-2	1 mg/m3 TWA

SECTION III – HAZARDS IDENTIFICATION

Health Hazards (Acute and Chronic):

Inhalation: Aerosol mist may cause slight irritation to upper respiratory tract.

Ingestion: May cause gastrointestinal irritation and electrolytic imbalance.

Eve Contact: May cause eve irritation

Eye Contact: May cause eye irritation.

Skin: May cause minor skin irritation.

Signs and Symptoms of Exposure:

Inhalation: May result in nausea, headache, and/or respiratory tract irritation.

Ingestion: May result in nausea, vomiting, abdominal pain, and/or diarrhea.

Eye Contact: May cause stinging, burning, tearing, itching, swelling, and/or redness.

Skin: May cause minor itching, stinging,

and/or redness.

SECTION IV – FIRST AID INFORMATION

Emergency and First Aid Procedures:

Inhalation: Remove person to fresh air. Seek medical attention if symptoms persist

Ingestion: Never give anything by mouth to an unconscious person. Do not induce

vomiting. Drink 2 – 4 glasses of milk or water. Seek medical attention.

Eye Contact: Flush thoroughly with water for 15 minutes. Forcibly hold evelids apart

to ensure complete irrigation of eye tissue. Seek immediate medical attention.

Skin: Rinse skin with water. If spilled on

clothing, change clothes. Seek medical attention if symptoms

persist.

Add a Little *Firescoff*Hold the Pickle



Introducing Firescoff - A revolutionary spray ceramic coating that prevents scale, acts as a flux, and comes off with just warm water. Lose the pickle, and enjoy.

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1 Start by gently heating jewelry to ~250°F (~120°C)
Tip: Gage the temperature by placing a drop of water
on the metal surface. Apply heat until the water boils
off, then apply Firecoff.



2 Spray Firescoff so that a fine mist evenly coats the entire piece. With proper heat, the Firescoff coating will instantly turn white. For best results, apply Firescoff holding the spray bottle ~8 inches from jewelry.



Gently reheat the coated jewelry. Apply additional Firescoff where a reflection from the metal or any gemstones is still visible. Tip: For faster solder flow, apply more Firescoff.



4 Because Firescoff is also a flux, not other paste flux is necessary.
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Tip: When using paste solder, apply paste solder first then Firescoff.



Remove Firescoff without the need of a pickle solution by using warm water or ultrasonic bath.

Questions? Call our tech line at 1-800-535-4980.

Nventa Incorporated, Scottsdale Arizona, www.Firescoff.com

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SECTION V – FIRE FIGHTING INFORMATION

Extinguishing Media: Substance is noncombustible. Use any fire-fighting agent appropriate for surrounding material.

Flash Point (Method Used): N/A

Explosive Limits: LEL: N/A ULL: N/A

Special Fire Fighting Procedures: None

Unusual Fire Hazards: None

Stability: Stable Conditions to Avoid: None known Incompatibility: Strong oxidizers Hazardous Polymerization: Will not occur Conditions to Avoid: None known

SECTION VI – ACCIDENTAL RELEASE MEASURES

Personal Precautions: None

Environmental Precautions: DISPOSAL IS TO BE PERFORMED IN COMPLIANCE WITH ALL REGULATIONS. Solutions may be allowed to be flushed down sewer. First check with your local water treatment plant. Please do not landfill.

Steps To Be Taken in Case Material is Released or Spilled: Sorbents may be used. Read "Disposal Considerations" below for further information.

SECTION VII - HANDLING AND STORAGE

Precautions To Be Taken in Handling and Storage: Avoid low temperature. Shelf Life: 2 years

Storage Temperature: Recommended 72° to 120° F (25° to 49° C)

Other Precautions: Store in closed container.

SECTION VIII - EXPOSURE CONTROLS, PERSONAL PROTECTION

Respiratory Protection (Specify Type): None required with normal use.

tion Local Exhaust: None required with normal use. Special: None

Mechanical (General): Normal/general dilution ventilation is acceptable. Other: None

Eve Protection: None required with normal use.

Industrial Setting: For splash and liquid vapor protection, use chemical goggles. Eye wash fountain is desirable.

Protective Gloves: None required with normal use.

Industrial Setting: Protective gloves (nitrile, rubber, neoprene) should be used for prolonged direct contact.

Other Protective Equipment: None required with normal use. Industrial Setting: Avoid confined space entry without supplemental breathing air.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point °F: N/A Appearance and Odor: Specific Gravity (H₂O = 1): ca. 1.1

Vapor Pressure (mm Hg): N/A
Vapor Density (Air=1): N/A
Evaporation Rate (nBuOAc=1): N/K

Clear liquid / white ceramic powder coating.
Freezing Point: N/A
pH (100% solution): > 7 (basic)
Solubility in Water: Completely

SECTION X - STABILITY AND REACTIVITY

Chemical Stability: Stable under normal conditions. Rapid crystallization with heating. Absorbs oxygen and carbon dioxide from the air.

Possible Hazardous Reactions/Conditions: In very rare cases, may react with strong oxidizers, metal hydrides, or alkali metals generating hydrogen gas, which could create an explosion hazard.

Materials / Conditions to Avoid: Strong oxidizers

Hazardous Decomposition Products: May include inorganic metal and non-metal oxides.

SECTION XI – TOXICOLOGICAL INFORMATION

Water based ceramic fluxes have a low order of toxicity.

SECTION XII - ECOLOGICAL INFORMATION

In large quantity at high concentration, soluble ceramic compounds may cause damage to trees or vegetation by root absorption.

SECTION XIII - DISPOSAL CONSIDERATIONS

Chemical waste generators must determine whether a discarded chemical is classified as hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

SECTION XIV – TRANSPORT INFORMATION

Firescoff® contains no alcohol and is non-hazardous under DOT. This material approved for shipment via commerical passenger air-freight.

SECTION XV – ADDITIONAL REGULATORY INFORMATION

All components are listed on the US TSCA Inventory. No components are affected by Significant New Use Rules (SNURs) under TSCA§5. No components of Firescoff® are subject to California Proposition 65 labeling.

This material does not contain any hazardous air pollutants.

This material does not contain any Class 1 Ozone depletors. This material does not contain any Class 2 Ozone depletors.

SECTION XVI - ECOLOGICAL INFORMATION

* N/A - Not Applicable

* N/K - Not Known

The submission of this MSDS may be required by law, but this is not an assertion that the substance is hazardous when used in accordance with proper safety practices and normal handling procedures. Data supplied is for use only in connection with occupational safety and health.

The information contained herein has been compiled from sources considered by Nventa Incorporated to be dependable and is accuste to the best of the Company's knowledge. The information relates to the specific material designated herein, and does not relate to the use in combination with any other material or any other process. Nventa Incorporated assumed no responsibility for injury to the recipient or third persons for any damage to any property resulting from misuse of the controlled product.

CAUTION: Brazing may produce furnes and gases hazardous to health. Avoid breathing these furnes and gases. Use adequate ventilation. See ANSI Z49.1, Safety in Welding and Cutting published by the American Welding Society, 550 N.W. 42nd Ave., Miami, FL 33126

1-800-222-1222