CERTIFIED REFERENCE MATERIALS



FUSION

SPEX CertiPrep is the industry leader for over 60 years in the CRM marketplace meeting the needs of laboratories worldwide with innovation and research.

FUSION FLUXES & ADDITIVES

Fusion is an extremely effective method to prepare oxides, sulfides, fluorides,

ferroalloys, and other metals for analysis by XRF, AA, ICP, DCP, etc. The samples are (if necessary) pulverized and mixed with a flux; this mixture is heated until the flux melts and the sample dissolves in it, yielding a clear, homogeneous melt. The melt can be cast as a glass disc for XRF or dissolved in dilute acids for analysis in solution form. In many cases fusion fluxing is simpler and the analytical results more accurate than if the sample was prepared by conventional acid dissolution or pressed powder methods. SPEX CertiPrep has a line of Pure and Ultra-Pure Fusion Fluxes and additives. Both lines are of a high purity, with the ultra pure line having a purity of 99.998%. These fluxes are made from a "Micro Bead" formula that ensures the same ratio of components is in each bead with no harmful dust to clog your instruments. Our highly standardized manufacturing process produces identical batches with no appreciable lot to lot variations, thus maintaining a high level of consistency and quality.

Benefits of SPEXFusionFlux

- Pre-fused with additives for better accuracy.
- Micro Beads eliminate dust that clogs equipment.
- Micro Beads also cut down on weighing time.
- Consistency Each bead has the same components in the exact same ratio.
- Every batch of SPEX CertiPrep Flux is identical with no analytically significant variation between lots.
- Our Ultra-Pure line is the purest on the market at 99.998% .

SPEX SamplePrep Electric Fluxers

- Completely independent heater for crucible and mold for optimal temperature control and homogenization.
- XRF, AA, ICP fusion machine: both disk and solution units included.
- Ready to fuse with built-in methods for oxide, minerals, metals, alloys, sulfides, fluorides, and more.
- K1 is a single position fluxer providing throughput of 5-7 samples per hour.
- K2 is a five position fluxer providing throughput of 20-24 samples per hour.
- Visit www.spexsampleprep.com for more information.







Need more reasons to choose SPEXFusionFlux?

- Every SPEXFusionFlux comes with a Certificate of Analysis stating impurity values.
- Quantity discounts for orders of 10 or more kilograms.
- Free samples (visit www.SPEXFusionFlux.com for details).
- Made by the leading manufacturer of Certified Reference Materials for spectroscopy instrumentation - we've been in business for over 60 years!



Pure and Ultra Pure Fusion Fluxes			
Description	Pure Part #	Ultra-Pure Part #	Quantity
Lithium Tetraborate (100%)	FFB-1000-02	FFB-1000-03	1 kg
LiT / LiBr (99.50% / 0.50%)	FFB-1005-02	FFB-1005-03	1 kg
LiT / Lil (99.50% / 0.50%)	FFB-1007-02	FFB-1007-03	1 kg
LiT / LiM (67% / 33%)	FFB-6700-02	FFB-6700-03	1 kg
LiT / LiM / LiBr (66.67% / 32.83% / 0.50%)	FFB-6705-02	FFB-6705-03	1 kg
LiT / LiM / LiI (66.67% / 32.83% / 0.50%)	FFB-6707-02	FFB-6707-03	1 kg
LiT / LiM (50% / 50%)	FFB-5000-02	FFB-5000-03	1 kg
LiT / LiM / LiBr (49.75% / 49.75% / 0.50%)	FFB-5005-02	FFB-5005-03	1 kg
LiT / LiM / LiI (49.75% / 49.75% / 0.50%)	FFB-5007-02	FFB-5007-03	1 kg
LiT / LiM (35% / 65%)	FFB-3500-02	FFB-3500-03	1 kg
LiT / LiM / LiBr (34.83% / 64.67% / 0.50%)	FFB-3505-02	FFB-3505-03	1 kg
Lithium Metaborate (100%)	FFB-0000-02	FFB-0000-03	1 kg
LiM / LiBr (99.50% / 0.50%)	FFB-0005-02	FFB-0005-03	1 kg
LiM / LiBr (98.50% / 1.50%)	FFB-0007-02	FFB-0007-03	1 kg

Can't find the Fusion Flux or Additive you're looking for?

SPEX CertiPrep can custom make a Fusion Flux to meet your exact needs.

Call your local sales representative for more information.

Free Sample!

Contact us today to request a free sample of the SPEXFusionFlux of your choice. No purchase necessary. For a limited time only, also receive a free Flux Scoop!

Request your free sample today at **www.SPEXFusionFlux.com**

Ultra-Pure Additives

Description	Ultra-Pure Part #	Quantity
Lithium Bromide Crystals	FFB-100-03	125 g
Lithium Bromide Solution	FFB-103-03	15 mL
Lithium Bromide Solution (10 pack)	FFB-105-03	10 x 15 mL
Lithium Iodide Crystals-Trihydrate Salt	FFB-110-03	125 g
Lithium lodide Solution	FFB-113-03	15 mL
Lithium lodide Solution (10 pack)	FFB-115-03	10 x 15 mL
Lithium Fluoride Crystals	FFB-200-03	125 g
Lithium Nitrate Crystals	FFB-300-03	250 g
Lithium Nitrate Crystals	FFB-301-03	500 g

SPEX CertiPrep

© 2016 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/trademarks.

Trademarks used are owned as indicated at www.iishersci.com/trademarks

In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca

