

**1. What is JM IV HFO?**

JM IV HFO is a closed cell spray foam formula and is the latest release in JM's Spray Foam product lineup. It is a two-component Spray Polyurethane Foam (SPF) insulation system featuring closed cell technology.

**2. How does JM IV HFO Closed Cell differ from other Corbond® IV formulas?**

JM IV HFO is a budget-friendly SPF formula, offering the same superior performance as other JM closed cell formulas at a competitive price.

**3. What is the shelf life of JM IV HFO B-side?**

Six months.

**4. What other benefits does JM IV HFO have?**

- Allows for one-hour re-entry times for trades when the space is ventilated at 10 air changes per hour (ACH).
- Features a one-hour fire-resistance-rated wall assembly.

**5. What color will JM IV HFO be once installed?**

JM IV HFO will feature the same signature Corbond® lavender color as other Corbond closed cell SPF insulation.

**6. What color 55-gallon drums will JM IV HFO come in?**

Purple.

**7. Will installers need to make any updates to their equipment?**

No. This formula performs similarly to other Corbond closed cell formulas.

**8. Do I get the same thermal and acoustic performance as previous generations of Corbond closed cell spray foam products?**

Yes. JM IV HFO has equivalent finished product performance.

**9. How is JM IV HFO shipped?**

JM IV HFO can be shipped in full truckloads of A and B quantities or top-loaded with JM's other insulation products from our fiberglass plants.

**10. Will the manufacturing installers need to make any processing changes?**

Please see the technical data sheet for all processing settings; however, in general, the operating temperature of the A and B sides and hose temperatures are recommended to be similar to other JM closed cell formulas.

**11. Have both Side A and Side B been updated?**

No. Only the B Side formula. The Side A has not changed. JM's Side A works with all JM closed and open cell SPF Side B formulas.

**12. Where can I get JM IV HFO?**

Please contact your JM sales representative about pricing and availability.

Visit our website at [www.JM.com](http://www.JM.com) or call 800-654-3103 | Building Insulation Division P.O. Box 5108 | Denver, CO 80217-5108