

1. What is JM No Mix Open Cell (NMOC)?

JM No Mix Open Cell is the latest release in JM's Spray Foam product lineup. It is a two-component Spray Polyurethane Foam (SPF) insulation system featuring open cell technology.

2. How does JM No Mix Open Cell differ from other Corbond® open cell formulas?

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

3. On average, how many board feet per set does NMOC cover?

NMOC averages 17,000 board feet per set when applied to a clean, dry, and sound substrate at 75°F.

4. What other benefits does NMOC have?

- Allows one-hour re-entry times for trades at 10 air changes per hour.
- Features a one-hour fire-resistance-rated wall assembly.

5. What color will NMOC be once installed?

NMOC will feature the same signature tan color as other Corbond open cell SPF insulation.

6. What color 55-gallon drums will NMOC come in?

Blue.

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

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

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

Yes. NMOC has equivalent finished product performance.

9. How is NMOC shipped?

NMOC can be shipped in full truckloads of A and B quantities (76 sets) 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 open cell formulas.

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

No. Only the B Side formula. The Side A has not changed. It works with all JM open cell Side B formulas.

12. Where can I get NMOC?

Please contact your JM sales representative for pricing and availability.