

Refrigeration Breakdown Highlight Sheet

Coverage Highlights and Features

The movement of goods across the country is already a risky activity, so the added risk of transporting perishable goods can make it much more difficult. Whether you're moving fresh fruit and vegetables, dairy products, or any other refrigerated product, there are all kinds of things that could happen if proper precautions are not taken.

Mid-Continent Group is now offering refrigeration breakdown coverage under their Motor Truck Cargo Coverage Form. This endorsement provides coverage for those items that are temperature sensitive during the course of transit.

Policy Highlights and Features

- We offer deductibles at \$2,500
- Limits up to \$100,000 (Higher limits requires company approval)

Target Goods

- Vegetables
- Dairy products
- Meats
- Poultry
- And other Perishable goods (Excluding Seafood & Fish)

Availability

- Coverage is available on our Agent Portal

Quote and Bind in a single click!

- Track and manage your accounts
- Get loss runs

Access your Agent Portal



Click here to contact your underwriter

Visit **mcg-ins.com**

Great American
Insurance Company
110⁺ years
with an **A** or better
rating by
AM Best

for all the *great* you do[®]

Mid-Continent Group, 1437 South Boulder, Suite 220, Tulsa, Oklahoma 74119-2693. Online portal may not be available at all times. Coverage description is summarized. Refer to the actual policy for a full description of applicable terms, conditions, limits and exclusions. Policies are underwritten by Mid-Continent Casualty Company, an authorized insurer in all states and the D.C., except AK and NY; Oklahoma Surety Company, an authorized insurer in AR, KS, LA, OH, OK and TX; and Mid-Continent Assurance Company, an authorized insurer in CA, CT, DE, FL, HI, ID, LA, MA, ME, MO, NE, NV, NH, NJ, ND, OH, OK, PA, RI, TX, VT, VA, WV, WI, and the D.C. © 2023 Mid-Continent Casualty Company. All rights reserved. 5665-MCG (06/23)



MID-CONTINENT GROUP

MEMBER OF GREAT AMERICAN INSURANCE GROUP