



Aerial Applicator Business Program

Aviation Specialty Workers' Compensation, a unit of Aerospace Workers' Compensation at Chartis Aerospace Insurance Services, Inc., is a market for aerial applicator risks in the \$3,000-\$100,000 range of premiums.

Customer Profile

- Companies with premium from \$3,000 to \$100,000 *
- Employers with exposures in the following types of services and businesses, but not limited to:
 - Aerial Agriculture Support
 - Aerial Firefighting (**limited to no more than 50% of total operations**)
- Single state operations are preferred but multi-state submissions will be considered

Highlights

- Guaranteed Cost Policy form
- Claims services provided by Chartis

Submission Requirements

- Submissions to be sent via fax or ASWC@chartisinsurance.com and must include:
 - Completed and signed ACORD or Chartis Aerospace Insurance Services, Inc. Workers' Compensation application
 - Completed Chartis Aerospace Insurance Services, Inc. Aerial Applicator Supplemental application

State Availability

- Not currently available in: AK, ND, OH, WA & WY

Applicable Class Codes**

- 7420 - Aerial Applicators, Fixed Wing, Flying Crew (7409 CA, 7418 TX, 7424 DE & PA, 7422 MI & NY, 7427 NJ)
- 7425 - Aerial Applicators, Helicopters, Flying Crew (7409 CA, 7418 TX, 7424 DE & PA, 7422 MI & NY)
- 7403 - Aviation - All Other Employees & Drivers - States other than CA, DE, MI, NJ, PA, TX & WI
- 7410 - Aerial Applicators, Ground Employees - CA only
- 7423 - Aircraft or Helicopter Operation - All Other Employees and Drivers. MI, TX & WI
- 7428 - Aircraft Operation - Ground Employees: DE, NJ & PA
- 8810 - Clerical Office Employees. - States other than DE & PA
- 953 - Clerical Office Employees - DE & PA
- 8742 - Salespersons - Outside - States other than DE & PA
- 951 - Salespersons - Outside - DE & PA

Commission

- 7.5% - All available states

* Accounts with expected premium over \$100,000 should be referred to your regional Chartis Aerospace Insurance Services, Inc. Workers' Compensation underwriter.

** Refer to the most current NCCI manual for detailed class code descriptions.