RYAN SPECIALTY | NATIONAL PROGRAMS

PRIVATE INVESTIGATOR INSURANCE PROGRAM

PROGRAM CARRIER WITH AGGRESSIVE \$500 GL MINIMUM PREMIUM

TARGET CLASSES

- Surveillance
- Background Checks
- Insurance Fraud

COVERAGES

- General & Professional Liability
- Errors & Omissions Endorsement
- Care, Custody, Control
- Assault and Battery Coverage may be available (check with your program underwriter)
- Lost Key Coverage
- Terrorism Coverage Available
- Excess / Umbrella Liability - In-House Binding Authority up to \$10M

GET A QUOTE

SUBMISSION REQUIREMENTS

- Supplemental Application
- ACORD Application
- 5 Years Currently Valued Loss Runs

- Credit Checks
- Criminal & Civil Investigations
- Consultants
- Workers' Compensation
- Monoline Available
- Guaranteed Cost
- Crime
- Commercial Auto
- Property / Inland Marine

MINIMUM PREMIUM

GL - \$500



SUBMIT A RISK

Email: programs@ryansg.com Fax: 410-828-8179



RyanPrograms.com



Take advantage of our competitive installment plans and flexible down payment options through Stetson Insurance Funding. Visit <u>stetsonfunding.com</u> for more information.

The description of this program is only a summary of available coverages. Actual policy language will dictate the scope of coverage in the event of a claim. Agents should read the full policy form and any applicable endorsements for full terms and conditions and should encourage their policyholders to do the same. The operations described herein are conducted by RSG Specialty, LLC, a Delaware limited liability company based in Illinois. RSG Specialty, LLC, is a subsidiary of Ryan Specialty, LLC. RSG Specialty works directly with brokers, agents and insurance carriers, and as such does not solicit insurance from the public. Some products may only be available in certain states, and some products may only be available from surplus lines insurers. In California: RSG Specialty Insurance Services, LLC (License #0G97516). ©2024 Ryan Specialty, LLC



JILL BEDNAR Assistant Vice President 443-318-6112 jill.bednar@ryansg.com