

Regulations ensure that the claims of the insured are prioritized in the event of an insurer's insolvency through several key measures:

- Tied Assets Designation: Tied assets are specifically designated and segregated to
 cover the claims of policyholders. This separation from the insurer's other assets
 ensures that they are preserved to satisfy the obligations towards the insured,
 particularly in insolvency scenarios.
- Priority in Bankruptcy: In the event of insolvency and subsequent liquidation, tied
 assets provide a priority claim for policyholders over other creditors. This means that
 claims arising from insurance contracts are settled first from these tied assets before
 any other corporate debts or obligations.
- 3. **Asset Quality and Security**: The assets included in tied assets must be secure, high-quality, and easily realizable. This is to ensure that they can be quickly converted into cash to meet claims without significant loss of value.
- 4. Regulatory Oversight: Insurance companies must comply with stringent regulatory guidelines regarding the quality, diversification, and management of tied assets.
 These guidelines help ensure that the assets are sufficient to cover all potential claims and are not unduly exposed to high risks.
- 5. Regular Reporting and Valuation: Insurers are required to regularly report the status and value of tied assets to the regulatory authority (FINMA). This allows for ongoing oversight and ensures that the insurer maintains adequate coverage for the insured's claims at all times.
- 6. **Legal and Operational Measures**: The legal framework mandates that these assets must be unencumbered and exclusively available to meet policyholder claims, particularly in bankruptcy proceedings. The insurer is also obliged to maintain operational capabilities to manage these assets effectively under all circumstances.

These provisions ensure that the interests of policyholders are safeguarded even in adverse situations, such as the insurer's financial distress or insolvency, reinforcing the