



HENAN DONGYU CHEMICAL TECHNOLOGY CO., LTD

Room 1504, Building A, Rising Times

Puyang, Henan, China

Email: info@dongyuchemical.com • www.dongyuchemical.com

SAFETY DATA SHEET (SDS)

HV Anti-Collapse Agent KZGHV

SDS No.: KZGHV • Version: 2.9 • Revision date: 2025-10-10

GHS classification	Not classified as hazardous under GHS.
Primary hazards	May form flammable dust/air mixture during handling; static discharge can ignite dust cloud; dust irritates eyes and respiratory tract; slippery when wet.
Recommended PPE	Safety glasses (EN166) or dust-resistant goggles; nitrile gloves; standard protective clothing; use P2/P95 respirator when visible dust is generated.
Shelf life	24 months in unopened original packaging at 5–35 °C; keep dry and away from sunlight.
Packaging	25 kg multi-layer bags (typical). Keep packages sealed and dry; store cool, well-ventilated; keep away from heat and incompatible materials.
Intended use	Drilling fluid additives (industrial use only).

Contents

SECTION 1. Identification of the substance and of the company/undertaking

Product identifier	HV Anti-Collapse Agent KZGHV
Synonyms	Inhibitors of thickening agents
Recommended use	Oilfield chemicals
Supplier	HENAN DONGYU CHEMICAL TECHNOLOGY CO., LTD
Address	Room 1504, Building A, Rising Times, Puyang

	City, Henan, China
Email	info@dongyuchemical.com
Website	https://www.dongyuchemical.com

SECTION 2. Hazards identification

- Irritation: Dust can irritate eyes and upper respiratory tract. Slippery when wet. Fire & explosion: May form flammable dust/air mixture; static discharge during emptying could flash-fire.

SECTION 3. Composition / information on ingredients

Substance	CAS No.	Concentration
Polyacrylamide	9003-5-8	≥50%
Carboxymethyl cellulose	9004-32-4	≥20%
Potassium chloride	7447-40-7	≥10%
Xanthan Gum	11138-66-2	≥15%
Water	7732-18-5	≥5%

SECTION 4. First aid measures

- Eyes: Flush with water for at least 15 minutes; seek medical advice if symptoms persist.
Skin: Wash with soap and water; discard or clean contaminated clothing and shoes.
Inhalation: Move to fresh air; oxygen if breathing is difficult; artificial respiration if not breathing; get medical attention if symptoms continue.
Ingestion: Rinse mouth and seek medical attention if severe symptoms occur.

SECTION 5. Firefighting measures

- Extinguishing media: Water spray, dry chemical, foam, CO₂. Not classified as flammable; fight surrounding fire.

SECTION 6. Accidental release measures

- Avoid dust clouds; sweep up to avoid dust generation; provide ventilation; place in container for proper disposal.

SECTION 7. Handling and storage

- Handling: Avoid dust; control static; prohibit smoking. Storage: Dry, cool, out of direct sun; keep sealed to maintain quality.

SECTION 8. Exposure controls / personal protection

- Controls: Provide ventilation to avoid worker hazard. PPE: Safety glasses/face shield; impervious gloves; suitable respirator when airborne particulates exceed limits.

SECTION 9. Physical and chemical properties

- Key properties per source: powder, black-brown, odorless; pH 6–9; relative density ~0.98 g/cm³; partly water-soluble; flash point not applicable; no oxidizing properties; auto-ignition not applicable.

Property	Value
Appearance / Physical state / Color / Odor	Powder; white; none
Not determined	Not determined
pH	7-8
Relative density	0.9 g/cm ³
Water solubility	Partly soluble
Flash point	Not flammable
Auto-ignition temperature	Not applicable

SECTION 10. Stability and reactivity

- Stable under normal storage/handling. Incompatible with acids and strong oxidizers.

SECTION 11. Toxicological information

- Toxicology: Sodium sulfate oral LD50 (mouse) 5989 mg/kg cited in source; product described as non-toxic and non-polluting.

SECTION 12. Ecological information

- Described as non-toxic and environmentally friendly in the source.

SECTION 13. Disposal considerations

- Use approved waste collection and disposal promptly; comply with regional/national/local laws.

SECTION 14. Transport information

- Not hazardous per transport rules; do not ship with strong oxidizers.

Mode	UN/ID	Proper shipping name	Class/P.G.	Comments
General transport	—	Non-hazardous / Not regulated	—	Do not transport with strong oxidizers; keep containers closed.

SECTION 15. Regulatory information

- Follow applicable transport and pollution-prevention acts referenced in the source document.

SECTION 16. Other information

- Information believed accurate; no warranty expressed; user responsible for suitability.

Issue date: 2025-10-10 • Supersedes: N/A

Disclaimer: The information in this SDS is believed to be accurate and is provided without warranty; users are responsible for determining suitability for their specific applications.