

# Coriander Powder Safety Data Sheet Template

## Identification

**Product Name:** Coriander Powder

**Product Code:** GG-CORP-001

**CAS No.:** 8008-52-4 (Coriander powder); EC No.: Not applicable

**REACH Registration No.:** Not applicable (natural spice)

**Supplier:** GrocerGrade, 2 Avadh Complex, Valak Circle, Outer Ring Road, Surat, Gujarat 395006, India; Tel: +91 95102 39039; Email: [info@grocergrade.co.in](mailto:info@grocergrade.co.in)

**Emergency Phone:** +91 95102 39039 (office hours 09:00-18:00 IST).

## Hazards Identification

**Classification:** Skin Irrit. 2 (H315: Causes skin irritation); Skin Sens. 1 (H317: May cause allergic skin reaction); Eye Irrit. 2 (H319: Causes serious eye irritation); STOT SE 3 (H335: May cause respiratory irritation); Aquatic Chronic 2/3 (H411/H412).

**Pictograms:** GHS07 (Exclamation mark)

**Signal Word:** Warning

**Hazard Statements:** H315, H317, H319, H335, H412.

**Precautionary Statements:** P261 (Avoid breathing dust); P280 (Wear protective gloves/eye protection); P302+P352 (IF ON SKIN: Wash); P305+P351+P338 (IF IN EYES: Rinse); P501 (Dispose per regulations).

## Composition

**Mixtures:** Coriander Powder (Coriandrum sativum seeds, ground) 100%; Volatile oil 0.5-1%; Fat 10-15%; No GMO, irradiation; Aflatoxins <10 ppb.

## First Aid, Firefighting, Accidental Release

**First Aid:** Inhalation: Fresh air; Skin/Eye: Rinse thoroughly; Ingestion: Water, seek medical if needed.

**Fire:** Dry chemical/foam; avoid water jets; SCBA for firefighters.

**Spill:** Ventilate, sweep into sealed container, avoid drains.

## Handling/Storage, Exposure Controls

**Handling:** Minimize dust; gloves/eye protection; hygiene practices.

**Storage:** Cool, dry, airtight; shelf life 1-2 years; avoid ignition sources.

**Exposure:** Ventilation; no specific OEL.

## Physical/Chemical, Stability, Toxicological

**Appearance:** Light green-yellow fine powder; citrusy odor.

**pH:** 6-7; Density: ~0.5 g/ml; Moisture: max 8%; Ash: max 8%.

**Stability:** Stable; combustible dust possible.

**Toxicology:** Skin/eye/respiratory irritant; low acute toxicity.

## Ecological, Disposal, Transport, Regulatory

**Ecological:** Harmful to aquatic life (H412); biodegradable.

**Disposal:** Local waste rules; incinerate/recycle.

**Transport:** Non-hazardous.

**Regulatory:** FSSAI, EU 1881/2006, HS 090922 (seeds/powder), REACH.