## **KEG RIVER SULFUR SPECIFICATIONS**



#### **SPECIFICATIONS**

Guaranteed Analysis	90% Sulfur 10% Bentonite Clay (Inert)
Bulk Density	75 lbs per ft³ (1201 kg per m³)
Pastille Size	Size Guide Number 260 Diameter: 3.25-3.55 mm Height: 1.45-1.65 mm Ratio: Less than 2.45:1 (2.2:1= target size)
Color	Green
Angle of Repose	29°

## **BENEFITS OF KEG90S™**

- **High sulfur analysis reduces input costs** of transportation, storage and handling
- · Season-long sulfur nutrient availability
- Low salt index: seed-safe even when placed in the seed row
- Low risk of leaching vs. sulfates; also reduces nitrate leaching
- Superior dust control less airborne dust for improved safety and cleaner handling than competitive brands
- Replaces bulky, high salt-index AMS in spring blends, with a fall/winter (even on snow), spring or post-seeding elemental sulfur application
- Keg90S™ broadcasting, provides agronomic, economic and logistical benefits
- Ability to select nitrogen source
- Effective in **soil amendment** for correcting alkali and saline alkali soils one of the best options for lowering soil pH



## **SPECIFICATIONS**

Guaranteed Analysis	85% Sulfur 15% Bentonite Clay (Inert)
Bulk Density	75 lbs per ft³ (1201 kg per m³)
Pastille Size	Size Guide Number 260 Diameter: 3.25-3.55 mm Height: 1.45-1.65 mm Ratio: Less than 2.45:1 (2.2:1= target size)
Color	Red
Angle of Repose	29°

## **BENEFITS OF KEG85S™**

- Next-level degradability a higher clay content means a faster breakdown
- Harder more durable pastille than 90% products less dust generated with handling
- High sulfur analysis reduces input costs of transportation, storage and handling
- · Season-long sulfur nutrient availability
- Low salt index: seed-safe even when placed in the seed row
- Low risk of leaching vs. sulfates; also reduces nitrate leaching
- Replaces bulky, high salt-index AMS in spring blends, with a fall/winter (even on snow), spring or post-seeding elemental sulfur application
- Keg85S<sup>™</sup> broadcasting provides agronomic, economic and logistical benefits
- Ability to select nitrogen source
- Effective in soil amendment for correcting alkali and saline alkali soils — one of the best options for lowering soil pH



#### **SPECIFICATIONS**

Guaranteed Analysis	12% Nitrogen (N) 50% Sulfur (S)
Bulk Density	65 lbs per ft <sup>3</sup>
Pastille Size	Size Guide Number 260 Diameter: 3.25-3.55 mm Height: 1.45-1.65 mm Ratio: Less than 2.45:1 (2.2:1= target size)
Color	Blend of Green and White
Angle of Repose	31°
AMS Size	SGN 240-280

## **BENEFITS OF KEG50S™**

- · Apply alone or in a fertilizer blend
- Application rate is based on agronomic recommendations from soil tests & crop removal rates of sulfur
- If soil sulfur is deficient, Keg50S+™ provides soluble sulfate to crops immediately requiring plant available sulfate then season-long feeding from Keg90S™
- With repeat applications, the Keg90S™ in this blend improves soil populations of sulfur-processing bacteria
   — making the soil more efficient in converting elemental sulfur to sulfate

# **KEG RIVER SULFUR SPECIFICATIONS**



#### **SPECIFICATIONS**

Guaranteed Analysis	90% Sulfur 10% Bentonite Clay (Inert)
Bulk Density	75 lbs per ft³ (1201 kg per m³)
Pastille Size	Size Guide Number 260 Diameter: 3.25-3.55 mm Height: 1.45-1.65 mm Ratio: Less than 2.45:1 (2.2:1= target size)
Color	Green
Angle of Repose	29°

## BENEFITS OF KEG 90S ORGANIC™

- Organic Listings include OMRI (USA) and Pro-Cert (Canada)
- High sulfur analysis reduces input costs of transportation, storage and handling
- Season-long sulfur nutrient availability
- Low salt index: seed-safe even when placed in the seed row
- Low risk of leaching vs. sulfates; also reduces nitrate leaching
- **Superior dust control** less airborne dust for improved safety and cleaner handling than competitive brands
- Replaces bulky, high salt-index AMS in spring blends, with a fall/winter (even on snow), spring or post-seeding elemental sulfur application
- Keg River Organics\* Keg90S<sup>™</sup> broadcasting, provides agronomic, economic and logistical benefits
- Ability to select nitrogen source
- Effective in **soil amendment** for correcting alkali and saline alkali soils one of the best options for lowering soil pH



#### **SPECIFICATIONS**

Guaranteed Analysis	85% Sulfur 15% Bentonite Clay (Inert)
Bulk Density	75 lbs per ft³ (1201 kg per m³)
Pastille Size	Size Guide Number 260 Diameter: 3.25-3.55 mm Height: 1.45-1.65 mm Ratio: Less than 2.45:1 (2.2:1= target size)
Color	Red
Angle of Repose	29°

## BENEFITS OF KEG85S ORGANIC™

- Organic Listings include OMRI (USA) and Pro-Cert (Canada)
- Next-level degradability a higher clay content means a faster breakdown
- Harder more durable pastille than 90% products less dust generated with handling
- High sulfur analysis reduces input costs of transportation, storage and handling
- Season-long sulfur nutrient availability
- Low salt index: seed-safe even when placed in the seed row
- Low risk of leaching vs. sulfates; also reduces nitrate leaching
- Replaces bulky, high salt-index AMS in spring blends, with a fall/winter (even on snow), spring or post-seeding elemental sulfur application
- Keg River Organics\* Keg855<sup>™</sup> broadcasting provides agronomic, economic and logistical benefits
- Ability to select nitrogen source
- Effective in soil amendment for correcting alkali and saline alkali soils one of the best options for lowering soil pH

KEG RIVER CHEMICAL CORP. TOLL FREE 1-888-512-2121 FAX 1-780-416-0843 KegRiver.com