

### **CALCITE STALACTITE**

06596b33-acd9-415a-a62f-846de1d0e025





Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 14" x (d) 10" x (h) 3" (w) 36 x (d) 25 x (h) 8 cm Color: Gray

439676 Mineral

**Dimensions** 14 × 10 × 3 cm

**SKU:** 439676



#### GRAY CALCITE STALACTITE (PER FLAT)

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 14" x (d) 10" x (h) 3" (w) 36 x (d) 25 x (h) 8 cm Color: Gray

439675 Mineral

Dimensions 14 × 10 × 3 cm

**SKU:** 439675



# GRAY CALCITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 16" x (d) 8" x (h) 6" (w) 41 x (d) 20 x (h) 15 cm Color: Gray

439658 Mineral

**Dimensions** 16 × 8 × 6 cm

**SKU:** 439658





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 15" x (d) 7" x (h) 4" (w) 38 x (d) 18 x (h) 10 cm Color: Gray

439654 Mineral **Dimensions** 15 × 7 × 4 cm







Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $8^{"} \times (d) 6^{"} \times (h) 2^{"}$ (w)  $20 \times (d) 15 \times (h) 5$  cm Color: Gray

439647 Mineral

**Dimensions** 8 × 6 × 2 cm

SKU: 439647





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $6" \times (d) 4" \times (h) 4"$ (w)  $15 \times (d) 10 \times (h) 10$  cm Color: Gray

439646 Mineral

**Dimensions** 6 × 4 × 4 cm

**SKU:** 439646





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $6^* \times (d) 4^* \times (h) 2^*$ (w)  $15 \times (d) 10 \times (h) 5$  cm Color: Gray

439644 Mineral

**Dimensions** 6 × 4 × 2 cm

**SKU:** 439644





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 10" x (d) 6" x (h) 4" (w) 25 x (d) 15 x (h) 10 cm Color: Gray

439627 Mineral

Dimensions 10 × 6 × 4 cm

SKU: 439627





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $10^{"} \times (d) 7^{"} \times (h) 6^{"}$ (w)  $25 \times (d) 18 \times (h) 15$  cm Color: Gray

439626 Mineral **Dimensions** 10 × 7 × 6 cm **SKU:** 439626



#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $20^{\circ} \times (d) 12^{\circ} \times (h) 6^{\circ}$ (w)  $51 \times (d) 30 \times (h) 15$  cm Color: Gray

439620 Mineral **Dimensions** 20 × 12 × 6 cm **SKU:** 439620

asianloft.com







Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 16" x (d) 13" x (h) 9" (w) 41 x (d) 33 x (h) 23 cm Color: Gray

439619 Mineral **Dimensions** 16 × 13 × 9 cm **SKU:** 439619





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 20" x (d) 13" x (h) 10" (w) 51 x (d) 33 x (h) 25 cm Color: Gray

439618 Mineral **Dimensions** 20 × 13 × 10 cm **SKU:** 439618



#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $10^{"} \times (d) 7^{"} \times (h) 4^{"}$ (w)  $25 \times (d) 18 \times (h) 10$  cm Color: Gray

439617 Mineral **Dimensions** 10 × 7 × 4 cm

**SKU:** 439617





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 11" x (d) 5" x (h) 3" (w) 28 x (d) 13 x (h) 8 cm Color: Gray

439615 Mineral **Dimensions** 11 × 5 × 3 cm

**SKU:** 439615





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $9" \times (d) 6" \times (h) 3"$ (w)  $23 \times (d) 15 \times (h) 8$  cm Color: Gray

439614 Mineral





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $7" \times (d) 6" \times (h) 2"$ (w)  $18 \times (d) 15 \times (h) 5$  cm Color: Gray

439613 Mineral



**SKU:** 439614

Calcite Stalactite

**Dimensions** 7 × 6 × 2 cm **SKU:** 439613

#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 9" x (d) 5" x (h) 4" (w) 23 x (d) 13 x (h) 10 cm Color: Gray

439611 Mineral **Dimensions** 9 × 5 × 4 cm **SKU:** 439611





### GRAY CALCITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $8" \times (d) 4" \times (h) 2"$ (w)  $20 \times (d) 10 \times (h) 5$  cm Color: Gray

439610 Mineral **Dimensions** 8 × 4 × 2 cm SKU: 439610





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $7" \times (d) 5" \times (h) 1"$ (w)  $18 \times (d) 13 \times (h) 3$  cm Color: Gray

439609 Mineral **Dimensions** 7 × 5 × 1 cm

**SKU:** 439609





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $7" \times (d) 5" \times (h) 2"$ (w) 18 x (d) 13 x (h) 5 cm Color: Gray

439608 Mineral **Dimensions** 7 × 5 × 2 cm







Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $7" \times (d) 4" \times (h) 2"$ (w)  $18 \times (d) 10 \times (h) 5$  cm Color: Gray

439607 Mineral

**Dimensions** 7 × 4 × 2 cm

**SKU:** 439607







**Dimensions** 6 × 4 × 2 cm

GRAY CALCITE STALACTITE

(w) 6" x (d) 4" x (h) 2" (w) 15 x (d) 10 x (h) 5 cm

Calcite is the most common mineral found

in caves, composed of calcium carbonate.

calmness or wisdom. The Stalactite hangs

The Gray color often signifies neutrality,

from the cave ceiling, formed by water dripping and depositing dissoved minerals.

SKU: 439606





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $5^{"} \times (d) 3^{"} \times (h) 1^{"}$ (w)  $13 \times (d) 8 \times (h) 3$  cm Color: Gray

439605 Mineral

**Dimensions** 5 × 3 × 1 cm

**GRAY CALCITE** 

**SKU:** 439605





## GRAY CALCITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $6" \times (d) 2" \times (h) 1"$ (w)  $15 \times (d) 5 \times (h) 3$  cm Color: Gray

439604 Mineral

Dimensions 6 × 2 × 1 cm

**SKU:** 439604





Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w) 7" x (d) 4" x (h) 2" (w) 18 x (d) 10 x (h) 5 cm Color: Gray

Mineral **Dimensions** 7 × 4 × 2 cm

**SKU:** 439603

439603





#### GRAY CALCITE STALACTITE

Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $6" \times (d) 3" \times (h) 2"$ (w)  $15 \times (d) 8 \times (h) 5$  cm Color: Gray

439602 Mineral **Dimensions** 6 × 3 × 2 cm







Calcite is the most common mineral found in caves, composed of calcium carbonate. The Gray color often signifies neutrality, calmness or wisdom. The Stalactite hangs from the cave ceiling, formed by water dripping and depositing dissoved minerals. (w)  $4^{"} \times (d) 4^{"} \times (h) 2^{"}$ (w)  $10 \times (d) 10 \times (h) 5$  cm Color: Gray

439601 Mineral **Dimensions** 4 × 4 × 2 cm