

#### CAVE CALCITE

#### 1e26f015-0ac3-4434-882d-aa89d2835d29



## CAVE CALCITE (ARAGONITE) PER FLAT

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 14" x (d) 10" x (h) 3" (w) 36 x (d) 25 x (h) 8 cm Color: White

439677 Mineral

**Dimensions**  $14 \times 10 \times 3$  cm

SKU: 439677





## CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 13" x (d) 10" x (h) 6" (w) 33 x (d) 25 x (h) 15 cm Color: White

439657 Mineral

**Dimensions**  $13 \times 10 \times 6$  cm

**SKU:** 439657





#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 16" x (d) 12" x (h) 4" (w) 41 x (d) 30 x (h) 10 cm Color: White

439656 Mineral

**Dimensions**  $16 \times 12 \times 4$  cm

**SKU:** 439656





#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 16" x (d) 16" x (h) 5" (w) 41 x (d) 41 x (h) 13 cm Color: White

439655 Mineral

**Dimensions**  $16 \times 16 \times 5 \text{ cm}$ 

**SKU:** 439655







What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 11" x (d) 9" x (h) 2" (w) 28 x (d) 23 x (h) 5 cm Color: White

439653

Mineral

**Dimensions**  $11 \times 9 \times 2$  cm

**SKU:** 439653





## CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 10" x (d) 6" x (h) 4" (w) 25 x (d) 15 x (h) 10 cm

Color: White

439651 Mineral

**Dimensions**  $10 \times 6 \times 4$  cm

SKU: 439651



#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 11" x (d) 8" x (h) 4" (w) 28 x (d) 20 x (h) 10 cm Color: White

439650 Mineral

**Dimensions**  $11 \times 8 \times 4$  cm

**SKU:** 439650





#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 10" x (d) 7" x (h) 3" (w) 25 x (d) 18 x (h) 8 cm Color: White

439649 Mineral

**Dimensions**  $10 \times 7 \times 3$  cm

**SKU:** 439649







What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 11" x (d) 6" x (h) 4" (w) 28 x (d) 15 x (h) 10 cm Color: White

439648 Mineral

**Dimensions**  $11 \times 6 \times 4$  cm

**SKU:** 439648





# CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 8" x (d) 6" x (h) 4" (w) 20 x (d) 15 x (h) 10 cm

Color: White

439645 Mineral

**Dimensions**  $8 \times 6 \times 4$  cm

SKU: 439645



#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 12" x (d) 8" x (h) 6" (w) 30 x (d) 20 x (h) 15 cm Color: White

439640 Mineral

**Dimensions**  $12 \times 8 \times 6$  cm

**SKU:** 439640





## CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 11" x (d) 8" x (h) 6" (w) 28 x (d) 20 x (h) 15 cm Color: White

439639

Mineral

**Dimensions**  $11 \times 8 \times 6$  cm

**SKU:** 439639







What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 12" x (d) 7" x (h) 6" (w) 30 x (d) 18 x (h) 15 cm Color: White

439638 Mineral

**Dimensions**  $12 \times 7 \times 6$  cm

**SKU:** 439638





## CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 10" x (d) 9" x (h) 5" (w) 25 x (d) 23 x (h) 13 cm

Color: White

439637 Mineral

**Dimensions**  $10 \times 9 \times 5$  cm

SKU: 439637



#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 14" x (d) 10" x (h) 4" (w) 36 x (d) 25 x (h) 10 cm Color: White

439636 Mineral

**Dimensions**  $14 \times 10 \times 4$  cm

**SKU:** 439636





# CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 15" x (d) 10" x (h) 6" (w) 38 x (d) 25 x (h) 15 cm Color: White

439635 Mineral

**Dimensions**  $15 \times 10 \times 6$  cm

**SKU:** 439635







What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 16" x (d) 11" x (h) 4" (w) 41 x (d) 28 x (h) 10 cm Color: White

439634 Mineral

**Dimensions**  $16 \times 11 \times 4 \text{ cm}$ 

**SKU:** 439634





## CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 16" x (d) 16" x (h) 6" (w) 41 x (d) 41 x (h) 15 cm Color: White

439633 Mineral

**Dimensions** 16 × 16 × 6 cm

SKU: 439633



#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 15" x (d) 13" x (h) 5" (w) 38 x (d) 33 x (h) 13 cm Color: White

439632 Mineral

**Dimensions**  $15 \times 13 \times 5$  cm

**SKU:** 439632





#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 7" x (d) 5" x (h) 4" (w) 18 x (d) 13 x (h) 10 cm Color: White

439630 Mineral

**Dimensions**  $7 \times 5 \times 4$  cm

**SKU:** 439630







What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 9" x (d) 6" x (h) 2" (w) 23 x (d) 15 x (h) 5 cm Color: White

439629 Mineral

**Dimensions**  $9 \times 6 \times 2$  cm

SKU: 439629





## CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 7" x (d) 6" x (h) 3" (w) 18 x (d) 15 x (h) 8 cm

Color: White

439628 Mineral

**Dimensions**  $7 \times 6 \times 3$  cm

SKU: 439628



#### CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 10" x (d) 6" x (h) 4" (w) 25 x (d) 15 x (h) 10 cm Color: White

439625 Mineral

**Dimensions**  $10 \times 6 \times 4$  cm

**SKU:** 439625



#### **CAVE CALCITE** (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 5" x (d) 4" x (h) 2" (w) 13 x (d) 10 x (h) 5 cm Color: White

439624 Mineral

**Dimensions**  $5 \times 4 \times 2$  cm

**SKU:** 439624







What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

(w) 5" x (d) 4" x (h) 2" (w) 13 x (d) 10 x (h) 5 cm Color: White

439623 Mineral

**Dimensions**  $5 \times 4 \times 2$  cm

**SKU:** 439623





# CAVE CALCITE (ARAGONITE)

What collectors call "cave popcorn" or "coralloids" isn't actually calcite, but a close relative called aragonite .Found in caves, mines, and damp, limestone-rich areas, aragonite forms fascinating shapes like stalactites and stalagmites. Look for its clustered, grape-like formations (botryoidal) or feathery structures (floss ferri). It grounds us, enhances patience, and encourages us to take responsibility for ourselves and for the Earth.

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

439621 Mineral

**Dimensions** 6 × 4 × 2 cm

**SKU:** 439621