

GRAPEFRUIT AGATE

1d22c9d3-127a-4ab0-9317-008bcd409efa



PE

GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia . (w) 10" x (d) 9" x (h) 4" (w) 25 x (d) 23 x (h) 10 cm Color: Purple

441708 Mineral

Dimensions $10 \times 9 \times 4$ cm

SKU: 441708





GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia . (w) 9" x (d) 4" x (h) 2" (w) 23 x (d) 10 x (h) 5 cm Color: Purple

441707 Mineral

Dimensions $9 \times 4 \times 2$ cm

SKU: 441707



GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia (w) 10" x (d) 6" x (h) 3" (w) 25 x (d) 15 x (h) 8 cm Color: Purple

441706 Mineral

Dimensions $10 \times 6 \times 3$ cm

SKU: 441706





GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia (w) 7" x (d) 5" x (h) 3" (w) 18 x (d) 13 x (h) 8 cm Color: Purple

441705 Mineral

Dimensions $7 \times 5 \times 3$ cm

SKU: 441705

asianloft.com







GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia . (w) 7" x (d) 3" x (h) 4" (w) 18 x (d) 8 x (h) 10 cm Color: Purple

441704 Mineral

Dimensions $7 \times 3 \times 4$ cm

SKU: 441704





GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia · (w) 14" x (d) 5" x (h) 4" (w) 36 x (d) 13 x (h) 10 cm Color: Purple

441703 Mineral

Dimensions $14 \times 5 \times 4$ cm

SKU: 441703



GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia (w) 9" x (d) 6" x (h) 4" (w) 23 x (d) 15 x (h) 10 cm Color: Purple

441702 Mineral

Dimensions $9 \times 6 \times 4$ cm

SKU: 441702





GRAPEFRUIT AGATE SPECIMEN

Type Of Mineral: Grape Agate. A special formation of botryoidal amethyst that forms a combination of fine brilliant purple radial aggregate "balls" that resemble a bunch of grapes in a purple to lavender color with associated moss-grey-green Celadonite influence on the reverse side. These grapes that have A stunning three-dimensional form and enticingly sparkling luster. When viewed through Opti-Visors or magnification, each individual "ball" has finite crystallized drusy-like surfaces. New specimen from Sulawesi, Indonesia . (w) 16" x (d) 10" x (h) 7" (w) 41 x (d) 25 x (h) 18 cm Color: Purple

441701 Mineral

Dimensions $16 \times 10 \times 7$ cm

SKU: 441701

asianloft.com Page: 2