



Septarian Dragon Eggs

Also known as Septarian nodules, are the results of volcanic eruptions. Dead sea life was chemically attracted to the sediment around it forming mud balls around 50 to 70 million years ago. Due to their bentonite content they shrank in size, when the ocean dried up, creating the cracks inside. The unique 7 point cracks form in every direction giving the distinct pattern. Septarian comes from the Latin "septem" meaning seven.



Septarian Dragon Eggs

Also known as Septarian nodules, are the results of volcanic eruptions. Dead sea life was chemically attracted to the sediment around it forming mud balls around 50 to 70 million years ago. Due to their bentonite content they shrank in size, when the ocean dried up, creating the cracks inside. The unique 7 point cracks form in every direction giving the distinct pattern. Septarian comes from the Latin "septem" meaning seven.



Septarian Dragon Eggs

Also known as Septarian nodules, are the results of volcanic eruptions. Dead sea life was chemically attracted to the sediment around it forming mud balls around 50 to 70 million years ago. Due to their bentonite content they shrank in size, when the ocean dried up, creating the cracks inside. The unique 7 point cracks form in every direction giving the distinct pattern. Septarian comes from the Latin "septem" meaning seven.



Septarian Dragon Eggs

Also known as Septarian nodules, are the results of volcanic eruptions. Dead sea life was chemically attracted to the sediment around it forming mud balls around 50 to 70 million years ago. Due to their bentonite content they shrank in size, when the ocean dried up, creating the cracks inside. The unique 7 point cracks form in every direction giving the distinct pattern. Septarian comes from the Latin "septem" meaning seven.



Septarian Dragon Eggs

Also known as Septarian nodules, are the results of volcanic eruptions. Dead sea life was chemically attracted to the sediment around it forming mud balls around 50 to 70 million years ago. Due to their bentonite content they shrank in size, when the ocean dried up, creating the cracks inside. The unique 7 point cracks form in every direction giving the distinct pattern. Septarian comes from the Latin "septem" meaning seven.



Septarian Dragon Eggs

Also known as Septarian nodules, are the results of volcanic eruptions. Dead sea life was chemically attracted to the sediment around it forming mud balls around 50 to 70 million years ago. Due to their bentonite content they shrank in size, when the ocean dried up, creating the cracks inside. The unique 7 point cracks form in every direction giving the distinct pattern. Septarian comes from the Latin "septem" meaning seven.