



Polychromatic Jasper

The name Jasper means "spotted or speckled stone", and is derived from the Greek: jaspis. Polychromatic jasper is a beautiful multi-colored stone mined in Madagascar.

Most likely formed during the cooling phase of volcanic action. This Jasper took on its unique coloring due to the mineral content of the original sediments or ash.



Polychromatic Jasper

The name Jasper means "spotted or speckled stone", and is derived from the Greek: jaspis. Polychromatic jasper is a beautiful multi-colored stone mined in Madagascar.

Most likely formed during the cooling phase of volcanic action. This Jasper took on its unique coloring due to the mineral content of the original sediments or ash.



Polychromatic Jasper

The name Jasper means "spotted or speckled stone", and is derived from the Greek: jaspis. Polychromatic jasper is a beautiful multi-colored stone mined in Madagascar.

Most likely formed during the cooling phase of volcanic action. This Jasper took on its unique coloring due to the mineral content of the original sediments or ash.



Polychromatic Jasper

The name Jasper means "spotted or speckled stone", and is derived from the Greek: jaspis. Polychromatic jasper is a beautiful multi-colored stone mined in Madagascar.

Most likely formed during the cooling phase of volcanic action. This Jasper took on its unique coloring due to the mineral content of the original sediments or ash.



Polychromatic Jasper

The name Jasper means "spotted or speckled stone", and is derived from the Greek: jaspis. Polychromatic jasper is a beautiful multi-colored stone mined in Madagascar.

Most likely formed during the cooling phase of volcanic action. This Jasper took on its unique coloring due to the mineral content of the original sediments or ash.



Polychromatic Jasper

The name Jasper means "spotted or speckled stone", and is derived from the Greek: jaspis. Polychromatic jasper is a beautiful multi-colored stone mined in Madagascar.

Most likely formed during the cooling phase of volcanic action. This Jasper took on its unique coloring due to the mineral content of the original sediments or ash.