

TREATMENT OPTIONS

With Sodium Sulfite

Sodium Sulfite: 500-1,500 ppm maximum (European markets 600

ppm max.)

Moisture: 22%-26% maximum Water Activity: .65 - .75

Storage recommendations: 45°F or less

Sodium sulfite is very effective at inhibiting both enzymatic and nonenzymatic browning, and has been used for centuries in its gas form (sodium dioxide) for this purpose.



With SO₂ Alternative (Acidulant Blend)

Ascorbic Acid, Citric Acid, Salts Moisture: 22%-26% maximum

Water Activity: .65 - .75

Storage recommendations: 32°F or less

Alternative serves as both an antioxidant and an acidulant. In inhibiting oxidation, it does not destroy the enzymes, but rather is preferentially oxidized in place of other substrates, since browning occurs after rehydration.



No Preservatives Added

No preservative, no special process Moisture: 16%-18% maximum Water Activity: .55 - .65

Storage recommendations: 45°F or less

This product relies on a lower moisture level to prevent spoilage, and requires no additional declarations.

