

Brewers Supply Group

800-374-2739

Antiox C

| Pack size | Application rate |
|-----------|--|
| 10 lbs | 20-30 ppm (0.50 - 0.75 pounds / 100 bbl) |

To optimize the use of **Antiox C**, we recommend trials prior to the routine use of the antioxidant. This assures optimum protection and uniform beer quality. **Antiox C** is normally added at 20-30 ppm is (0.50 to 0.75 lb./100 bbl.; 2-3g/hl) of beer. Maximum addition depends upon application but should not generally exceed 100ppm.

To judge the effectiveness of **Antiox C**, the flavor and physical stability of treated beer should be compared with that of an untreated beer control over an extended shelf storage period.

Antioxidant Use

For complete protection, proportion the antioxidant solution into the beer line during transfer from fermentation to storage. Proportioning to solution under carbon dioxide pressure avoids oxygen pickup. If proportioning equipment is not available, force the antioxidant solution with carbon dioxide or introduce it by suction into the beer line after transferring 50 to 100 barrels to storage. Do not add the ANTIOX C solution to an empty storage tank. The initial flow of beer may be accompanied by a significant amount of air which can immediately react with and use up the antioxidant. In beers of low air content it may cause a "reduced" flavor.