

TARGET CITIRC ACID



Key Points:

- ✓ A natural preservative



Product Description

White crystalline powders, colourless crystals or granules

Specification

Assay	99.5 - 100.5%	Sulphated ash	BP2009: max 0.1% USP 32: max 0.1%
Identification	pass test		FCC: max 0.05%
Aluminium	BP2009: max 0.2 ppm USP32: max 0.2 ppm	Arsenic	E330: max 0.05%
Water	BP2009: max 1.0% USP 32: max 1.0%	Lead	E330: max 1 ppm FCC6: max 0.5 ppm E330: max 0.5 ppm
	FCC6: max 0.5% E330: max 0.2%	Clarity (of solution)	Pass Test
Carbonisable substance	BP2009: not darker than standard USP 32: not darker than standard FCC6: pass test E330: pass test	Mercury	E330: max 1 ppm
Organic Volatile Impurities	E330 : pass test	Iron (Fe)	E330: max 5 ppm
Calcium (Ca)	E330: max 75 ppm	Tridodecylamine	FCC6: max 0.1 ppm
Heavy metals	BP2009: max 10 ppm USP32: max 10 ppm E330: max 5 ppm	Sulphate	BP2009: max 150 ppm USP32: max 150 ppm E33 : max 150 ppm
		Oxalate	BP2009: max 360 ppm USP32: max 360 ppm FCC6: pass test E330: max 100 ppm
		Bacterial Endotoxin	BP2009: max 0.5 IU/mg USP32: pass test