

## Sodium Bicarbonate: NSF Certification Statement

The Genesis sodium bicarbonate products described below have been tested and certified to NSF/ANSI/CAN-60 as a direct drinking water additive. The products use is for corrosion, pH adjustment, and scale control. NSF's approval may be viewed by going to the NSF web page at <a href="https://www.nsf.org">www.nsf.org</a> and conducting a search by manufacturers using the name Genesis. The product listing is under Genesis Alkali – Standard 060 – Drinking Water Treatment Chemicals – Health Effects.

Product Grade	Maximum Use Level (MUL) mg/L
USP-FCC #1, #2, and #5; TFF, Feed	100
Pool Grade, Industrial, Coarse Bicarb, and #6	100

The certification continues with the product as long as it remains in its original unopened container from the Genesis plant in Green River, Wyoming or the ICS facility in Wilmington, Delaware.

Dead the graduat Cefet , Date Cheet (CDC) prints to using the abornical

Read the product Safety Data Sheet (SDS) prior to using the chemical.

Genesis Alkali, LLC Sodium bicarbonate: NSF Certification Statement Updated 03/12/2024 877-362-2248 http://alkali.genesisenergy.com/