



ATLAS CHEMICAL, INC.

P.O. Box 87250 • Houston, TX 77287-7250

TEL: (713) 947-6400 • FAX: (713) 947-8686

SUPER GREEN

(IMO APPROVED PRODUCT)

MULTI-PURPOSE ALKALINE CLEANER, WATER-BASED

DESCRIPTION

SUPER GREEN is a strong water-based product that stands out because it has proven to be an exceptional cleaner for a wide variety of cargoes. These include vegetable and mineral oils, animal fats and oils, soot and many ANNEX I cargoes. SUPER GREEN works well in fresh and sea water, ambient or heated. SUPER GREEN has great staying power and many times, solutions with varying percentages of SUPER GREEN will clean multiple tanks before being expended.

PRODUCT FEATURES

- Works well with high pressure equipment, and when used with heat
- Long-lasting, product keeps cleaning until completely expended
- Highly concentrated, works at high dilution rates
- Works well on a wide variety of cargoes, both ANNEX I and ANNEX II
- Easy to apply, non-toxic, biodegradable and non-flammable

METHOD/USE

Recirculation - SUPER GREEN can be used in the Butterworth or other System. SUPER GREEN works especially well when heated, and has a temperature range up to 80°C. A general recommendation for cleaning vegetable oil, animal fats and other ANNEX II cargoes is to use a solution of 2-5% SUPER GREEN for 2-4 hours, but this rate can vary greatly depending on the cargo and tank size. SUPER GREEN can be sprayed on neat or diluted on problem areas. Allow 30 minutes dwell time, then rinse.

PROPERTIES

pH: 12.5 – 13 neat

pH: 12 at 5%

pH: 11.6 at 1%

SPECIFIC GRAVITY: 1.03 (water = 1)

ODOR/APPEARANCE: PLEASANT/GREEN LIQUID