# **Technical information**

# abvickers

H008

# **COMPAC CG TABLETS (CGT311)**

Specification

Issue date: February 2017

## Description

Compac CG Tablets contain kappa carrageenan derived from the red seaweed Eucheuma cottonii, plus dispersant.

The carrageenan product undergoes alkali treatment to enhance gelling capability in aqueous systems.

## **Appearance**

Compac CG Tablets are round and off-white.

#### **Application**

Compac CG Tablets are added directly to the kettle ideally 10 minutes before the end of the boiling period.

#### **Addition rates**

Typical addition rate is 3 to 5 g/hl.

#### Constituents

Compac CG Tablets contains semi-refined carrageenan (E407a) and dispersants.

## Heavy metals (max mg/kg)

| As | 3 |
|----|---|
| Pb | 5 |
| Hg | 1 |
| Cd | 1 |

# Microbiological

Total viable count/g  $\leq 5 \times 10^3$  (WLN agar) Yeast/g  $\leq 20 \times 10^3$  (WLN agar)

E. coli/g absent Salmonella/25g absent

# **Analysis**

Parameter Specification

Functionality Pass

#### Regulatory

Carrageenan is permitted for use as a food additive (and processing aid as defined in certain specific legislation) in the EU, USA, Australia and New Zealand.

#### **Packaging and Storage**

Standard packaging: 25 kg polythene-lined cardboard carton. Non-standard packaging by arrangement.

Compac CG Tablets should be stored in a cool (5 - 20 $^{\circ}$ C) dry environment.

Label details:

Product name

Identification code

Pack weight

Date of manufacture

Batch number

#### Shelf-life

3 years when stored under ideal conditions in original sealed packaging.