

Ordering Information

Code: CLFPAC1000
 Unit Pack Size: Liqui Floc 1000L
 Pack Weight (kg): 1228
 Pack Volume (m³): 1.38
 Packaging: UN rated 1000L IBC containers.



Code: CLFPAC200
 Unit Pack Size: Liqui Floc 200L
 Pack Weight (kg): 244
 Pack Volume (m³): 0.34
 Packaging: UN rated 200L blue/black plastic containers.



Code: CLFPAC100
 Unit Pack Size: Liqui Floc 100L
 Pack Weight (kg): 123
 Pack Volume (m³): 0.25
 Packaging: UN rated 100L blue/black plastic containers.



Code: CLFPAC20
 Unit Pack Size: Liqui Floc 20L
 Pack Weight (kg): 24.6
 Pack Volume (m³): 0.03
 Packaging: UN rated 20L natural jerrycans.

Description

Light Brown liquid

Chemistry: Poly Aluminium Chloride solution

Not classified as a Dangerous Good under NZS 5433 Transport of Dangerous Goods on Land.

CAS No: 1327-41-9

For safety information refer to SDS (Safety Data Sheet)

Specification

PARAMETER	SPECIFICATION	TYPICAL
Appearance	Light Brown liquid	Complies
Aluminium Oxide Al ₂ O ₃	10%	10.5%

Recommendations, suggestions or statements made are intended for the assistance of our customers. They are based upon our experience and judgement but must not be regarded as amounting to a legal warranty or as involving any liability on our part and must be read in conjunction with and subject to our Conditions of Sale which apply to goods supplied by us.

75 Ruffell Rd, Hamilton, New Zealand. Phone: (07)9744971 Email: info@hamchem.nz Web: www.hamchem.nz

Approvals

EPA Approval Number: HSR002684 – Water Treatment Chemicals (Subsidiary Hazard) Group Standard 2006

Application

Liqui Flocc is a potable water grade flocculent containing Poly Aluminium Chloride (PAC) 33% w/v commonly used in water treatment for sedimentation of suspended solids.

Directions

The amount of Liqui flocc required for sedimentation depends on the quantity of suspended solids and can be tested and calculated in our laboratory.

