

A premium plant food to boost flower production for cyclamens & african violets in pots & gardens

1 HEAPED

TEASPOON (5mL)

APPROX. 5g

MAKES UP TO

and know-hows, scan QR code

HOW TO USE

Searles Flourish should always be dissolved in water before applying.

Apply to plants regularly via watering can for premium results.

Apply to soil directly, soak around plant roots, and avoiding the foliage for maximum results.

CONTAINER PLANTS & GARDENS

1 heaped teaspoon to 5 Litres of lukewarm water

Every 7-14 days during the main growing period (spring through to autumn)



SAFETY DIRECTIONS

NOT FOR PET OR HUMAN CONSUMPTION.











Precautions: To avoid damaging plant foliage, do not apply when maximum temperature is expected to reach over 30°C. Do not apply when soil is dry and plants are suffering from moisture stress. Product should always be dissolved in water before applying. When foliar feeding, avoid wetting flowers.

Storage: Store in a dry place away from direct sunlight. Once opened, re-seal unused portion in a resealable bag or container after each use to prevent moisture entering product. Keep out of reach of children & pets.



This cardboard carton is recyclable, biodegradable and compostable. Please dispose of this packaging thoughtfully.

PLASTIC BAG

Flourish

Cyclamen

& African

Violet

Searles Flourish® is a

concentrated, complete

soluble plant food

formulated with premium

ingredients providing plants

with fast acting nutrients to

boost flower production.

This rapid action fertiliser

contains balanced NPK

fertiliser and chelated trace

elements to achieve

brilliant results.

trace

* MADE IN AUSTRALIA



Cyclamen & African **Violet**







SOLUBLE PLANT FOOD

Cyclamen & African Violet





Cyclamen & African **Violet**

ANALYSIS

NPK RATIO 14N - 4P - 22K- 9.5S

Nitrogen (N) as Nitrate 2.59 Nitrogen (N) as Urea 4.79	Nitrogen (N)	as Ammonium	6.8%
Nitrogen (N) as Urea 4.79 TOTAL NITROGEN (N) 149 TOTAL PHOSPHORUS (P)		as Nitrate	2.5%
TOTAL PHOSPHORUS (P)		as Urea	4.7%
	TOTAL NITRO	GEN (N)	14%
			4%

Sulphur (S) as Sulphate 9.5% Iron (Fe) as EDTA (Chelate) 0.2% Copper (Cu) as EDTA (Chelate) 0.02% Zinc (Zn) as EDTA (Chelate) 0.02% Manganese (Mn)
as EDTA (Chelate) Boron (B) as Sodium Borate 0.02%

Molybdenum (Mo) as Sodium Molybdate 0.002%

Phosphorus (P) 0.004% diluted as per directions of 1 heaped teaspoon (5g)

J.C. & A.T. SEARLE PTY LTD 4914 D'Aguilar Highway, Kilcoy, QLD, Australia, 4515