

# HYDRANGEA COLOURANT

For changing pink hydrangeas to blue



## **HYDRANGEA COLOURANT**

#### **DIRECTIONS FOR USE**

Hydrangeas growing in the presence of iron or aluminium salts will tend to change colour and produce blue flowers. Varieties naturally pale pink tend to blue best, the darker pink varieties turning to mauve/ blue. Best results are obtained with plants growing in acid soil. If the soil is alkaline the following proportions should be doubled

#### POT OR CONTAINER GROWN HYDRANGEAS

Mix Hydrangea Colourant with the soil when potting in the proportion of one part to thirty parts of potting soil. During growth water weekly with 30 g Colourant per 5 litres of water. Hydrangea Colourant is most readily dissolved first in a little hot water

#### **OUTDOOR GROWN HYDRANGEAS**

On planting, mix Hydrangea Colourant with soil in which the root system will develop, in the proportion of one part Colourant to thirty parts soil. Subsequently, water weekly during the growing season at a rate of 30 g per 5 litres of water. Apply to the area of soil covered by the bush itself, thoroughly wetting the soil surface. The colour of other plants can be intensified by treating with Hydrangea Colourant in the same manner.

#### NOTE: CONTENTS MAY SETTLE AFTER PACKING

#### Hydrangea Colourant

Contains Ferrous Sulphate Heptahydrate EC No. 231-753-5 and Aluminium Sulphate EC No. 233-135-0

#### Danger

Causes serious eye damage

Causes skin irritation

Read label before use.

If medical advice is needed, have product container or label at hand.

Keep out of reach of children.

Wear protective gloves/eye protection

IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTRE or doctor/physician

# 250g ⊖

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