

### SENSIPRO GRANULES ARE A PROPRIETARY, ULTRA-HIGH STRENGTH DYE FORMULATION BUILT WITH A REVOLUTIONARY DELIVERY METHOD FOR A VARIETY OF APPLICATIONS.

Eliminates clumps by breaking through surface tension immediately and evenly colouring the water column. Up to three times stronger than competitive powders, over 90% pure dye without dispersing aids, fillers, or unnecessary surfactants. Proprietary production process creates a smooth flowing, low dust granule product with rapid dispersion technology. When used as directed, SensiPro is safe for humans and wildlife.

### APPLICATIONS

As a pond colorant: ideal for use in natural or manmade ponds, lakes, golf courses, reflection pools, farm ponds fish hatcheries, and aquascapes. As a spray pattern indicator: Use on golf courses and other professionally maintained turf. Suitable for industrial vegetation management and forestry applications. Any application where a non-liquid product is preferred.



# **SENSIPRO GRANULES**

# Sensipro



#### TWO TO THREE TIMES STRONGER THAN COMPETITIVE POWDERS, 300% TO 1200% PERFORMANCE INCREASE OVER LIQUIDS

- 90% pure dye with no dispersing aids, fillers or unnecessary surfactants,
- Higher dye load means lower usage rates, lower freight costs and reduced inventory and storage expense,
- Increases bottomline while actually improving colour quality

#### PROPRIETARY FORMULATION A GENUINE INDUSTRY INNOVATION

- SensiPro granules break surface tension immediately and disperse instantly,
- Low-dust granules eliminate surface clumps and streaks associated with powdered WSP products,
- Engineered to work below the surface and rise, efficiently colouring the water column.



Competitive powder

SensiPro Granules







SensiPro Black Quadpacks are a quick dispersing effervescent delivery method for pond and lake colorant applications.

Engineered to effervesce below the surface and disperse, The small tablets dissolve quickly and evenly in the water column.

Precision dosage through pre-weighed small tablets allows for easy handling and consistent colour results. The proprietary production process eliminates fillers or unnecessary surfactants, thereby increasing dye strength and reducing overall dosage rates.

### **USAGE RATES**

**BLUE GRANULES:** 1200 grams per surface hectare up to 1-2m deep.

**BLACK GRANULES:** 350-700 grams per surface hectare up to 1-2m deep.

**BLACK/BLUE TABLETS:** 1 small tablet per 13 sq meters of surface water up to 4 ft deep or 15,500 L of water.





"Pollution Solutions"

## **Contact us**

Ph: (03) 544 4365 16 Gladstone Road, Richmond, Nelson. Email: sales@alphaenviro.co.nz Web: www.alphaenvironmental.co.nz

