

product data materials



services

equipment

machinery

drying



Colors

These high quality colorants selected are water based pigment dispersions, and concentrated products which mix well with other products in the Seedworx portfolio, especially selected for seed treatment & coating.

Applications

- Compatible with Seedworx polymers, seed treating and coating formulations

Target Use

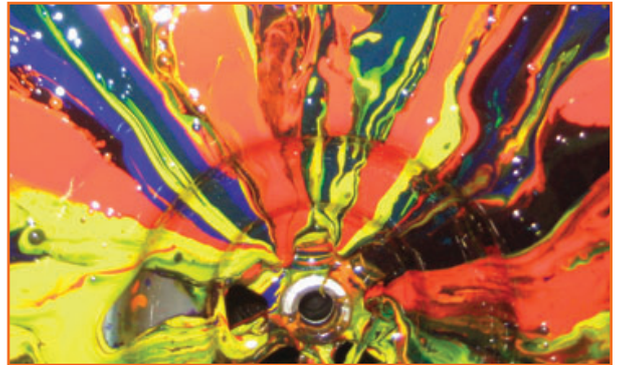
- Seed treatments and Coating

Features

- Good opacity, providing excellent coverage over seed
- Compatible with all Seedworx polymers and materials
- Concentrated formulation
- Highest quality 40 CFR compliant, APE & non-APE Free in the marketplace

Benefits

- WOW factor appearance
- Wide range of adaptability for seed species
- Minimized use rate
- Easy cleaning of equipment after use
- Meets EPA approved requirements



Use	Coating Type			Properties					
	Film	Encrust	Pellet	Binding Capacity	Opacity	Finish	Flow Rating	Dust Control	Color(s)
Colorant	Yes	Yes	Yes	-	High	Matt	-	-	R,G,B,Y,O,V



Colors



Physical Properties

Form:	Liquid viscous concentrate
Viscosity:	Pourable liquid
Solubility:	Miscible with water
pH (measured at 20°C)	6.5-7.5
Colors:	Red, green, blue, violet

(For all other colors please consult your Aginnovation contact)

Seedworx Colors are water-based dispersions

Storage and Packing

We recommend storage in a clean, dry area at ambient temperature, above 41° F and below 86° F (5°C - 30°C)

Material should be stored in original containers and kept closed when not in use.

Shelf life of the product kept under these conditions is expected to be 12 months.

Application Guide

Seedworx Color should be stirred before use as some settling may occur during transport and storage. For most applications, Seedworx Colors should be diluted with water and / or mixed with a polymer before use. Typical use rate application rates are shown in the table below:

Product	Seedworx Color
For Seed Treatment / Filmcoating	0.75- 2.5 fl. Oz / cwt of seed (100 weight)

This table is a guide only and any mixes should be tested before any large scale application. Once a mix has been prepared it should be used on the same day. Storage of mixtures is not recommended.

Seedworx Colors can be used in combination with Seedworx polymers

Other Information

The information given is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made.

The information given is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made.