





EasyOn

Recommended Uses

Seedworx EasyOn materials are used for a number of reasons, the main being to increase the size of the seed making it easier to handle. It can also decrease the number of size grades present in a raw seed lot thus improving drill singulation, particularly in vacuum planter systems. Another common use is to smooth out the surfaces of irregular shaped seed so they have a more "regular" profile.

Features & Benefits

EasyOn has an opaque light coloured base, offering an excellent base for product colouring if desired.

- Easy to use formulation
- Lightweight pellet
- Compatible with Seedworx polymers
- Smooths out surfaces of irregular shaped seed
- Self binding capacity





		Coating Ty	ре	Properties					
Use	Film	Encrust	Pellet	Binding Capacity	Opacity	Finish	Flow Rating	Dust Control	Colour(s)
Pelleting blen	d No	Yes	Yes	Medium	Med - High	Smooth			Off white



Centor India Agri Pvt Ltd,

H.No: 1-5-1015/1/1, 2nd Floor, Besides Bathukamma Park, Manjeera Nagar Colony, Hitention Road, Alwal, Secunderabad - 500010, Telangana, India.

P: +91-9035276034 E: info@centorindia.com W: www.centorindia.com





EasyOn

Physical Properties

Form	Dry powder blend
Colour	Off White
Solubility	Insoluble

Characteristics

Storage Instructions	Closed container, out of direct sunlight, protect from freezing
Shelf Life	12 months when stored correctly

Application Guide

EasyOn blend should be applied to wet seed, blend should be added gradually while spraying water or polymer mixture. If using for encrustment it is recommended that the product be applied using one of the products from the Seedworx Stix range to increase the coating strength and adherence. The amount required will depend on the seed type, pellet size and strength characteristics sought.

