







Recubrimientos vegetales con certificación ecológica y aptos para consumo vegano:

-  Buen control de los manchados por daño por frío durante cuarentenas de frío o transportes frigoríficos prolongados.
-  Incrementan la vida comercial del fruto. Mitigan la aparición de los síntomas de envejecimiento como el teñido del mamelón de los limones.
-  Otorgan un brillo natural a la fruta. Se puede lograr un recubrimiento imperceptible con la PlantSeal® Shine-Free.
-  Únicos recubrimientos vegetales para uso en agricultura ecológica para cítricos, y producción orgánica según la FDA para aguacates y mangos.
-  PlantSeal® Shine-Free es excelente para fruta desverdizada, permite que el fruto siga cambiando de color.
-  Excelente control de la pérdida de peso.

PlantSeal®







PlantSeal®
Shine-Free

PlantSeal®
Tropicals

BIOCARE 
by CITROSOL



Plant-based coatings organic certified and suitable for vegan consumption:

-  Excellent control over chilling-injury rind damage caused during cold quarantines or prolonged refrigerated transport.
-  Increase the shelf life of the fruit. Mitigating the appearance of aging / senescence symptoms such as the staining of the lemons blossom end.
-  Natural fruit shine. A shine-free coating can be achieved using the PlantSeal® Shine-Free.
-  Unique, plant-based coatings for use in the organic farming of citrus fruit, and FDA organic production for avocados and mangoes.
-  PlantSeal® Shine-Free is excellent for degreened fruit, allowing the fruit to continue its color development.
-  Excellent control over weight loss.

PlantSeal®

PlantSeal®
Shine-Free

PlantSeal®
Tropicals

BIOCARE 
by CITROSOL

