



MayaPure™ Blue B8000F components come from naturally occurring sources and are suitable for use in a broad range of plastics.

General Properties	
Tint Strength	
> inorganics	
< organics	
Specific Gravity	2.0
Particle Size, Average	4µm
Particle Shape	Needle
Oil Absorption	65g/100g
pH	8-9

Applications	
PBH- POLY-3-HYDROXYBUTYRIC ACID: made from Sugar Cane	Generally suitable
PLA- POLYLACTIC ACID: made from Corn Starch	Generally suitable
PHA- POLY HYDROXY ALKANOATE: made from Starch	Generally suitable
POLYOLEFINS	Generally suitable

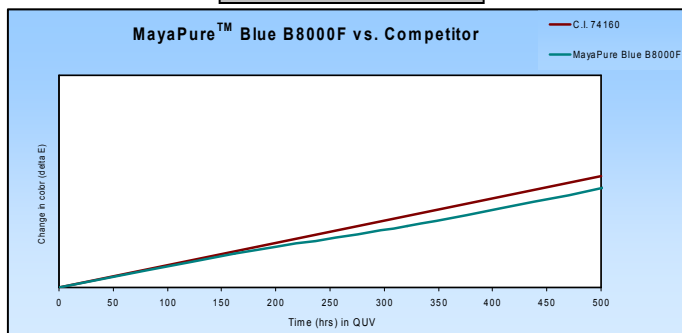
Chemical Properties ⁽¹⁾	
Acid	5
Alkali	5
Ethyl Acetate	5
Ethyl Alcohol	5
Xylene	5

Light fastness	Good
Migration	None
Storage	
In sealed containers, the powder can be kept almost indefinitely.	

⁽¹⁾ **Chemical Properties Scale:**

- 1-Poor
- 2-Fair
- 3-Good
- 4-Very Good
- 5-Excellent

QUV Exposure Data



Testing: Modified ASTM D-4587

Reflectance Curve

