

## MaxWAX® 731

Bio-based wax powder






### Product Description:

MaxWAX® 731 is a bio-based wax powder.






### Application:

MaxWAX® 731 is recommended for thin film water-based, solvent-based and UV systems at 1-2% of the total formula weight. It is especially recommended for can coatings.

### Features and Benefits:

-  Slip (Low COF)
-  Rub/Mar/Scuff/Abrasion Resistance
-  Gloss Clarity
-  Release Properties
-  Block Resistance

### Typical Properties:

 Particle Size Mean Value:	5 µm
 99% of Particles Under:	12 µm
 NPRI Grind:	2.0 Max
 Hegman Grind:	6.5 Min
 Melting Point	125-128°C

### Regulatory Status:

The components of this product are listed on multiple chemical inventories. For specific information on the applicable chemical inventories, please refer to the product SDS.

### Safety, Shipping and Handling:

For complete safety, shipping and handling information please contact your regional Customer Service Representative, or our Customer Service Team at [customerserviceteam@shamrocktechnologies.com](mailto:customerserviceteam@shamrocktechnologies.com).

For **more** information about Shamrock's other products or capabilities please visit us at our website, [ShamrockTechnologies.com](http://ShamrockTechnologies.com).

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Issue Date: 11/12/2024