





JMW VIRON RETAIL SERVICE +62 811-810-8990 +62 811-278-8996



pr@jmw-vironcoatings.com



OUR WEBSITE:





ORGANIC FOOD GRADE BEESWAX

ORGANIC FOOD GRADE BEESWAX









Viron is excited to announce our newest creation, our latest leap into the world of commercially available home products: Food-Grade Beeswax is Viron's first product made for use in both the wood industry and the household, giving you the power to repair and maintenance the suppleness and natural beauty of wood surfaces that also require food-grade certifications (on cutting boards, charcuterie boards, bowls, etc).

We have accepted a new challenge in our endless search for perfection in everything that we do at Viron, and we wholeheartedly believe our product provides you with a wood finish of the highest possible quality, one you simply can't find anywhere else.





Using a special blend of organic beeswax and our selection of food grade oils, we've concocted a top-notch finishing wax for wood surfaces that long last once applied, and is safe for use in the kitchen or at the dinner table. The oils provide a thorough level of protection against cuts and knife marks, while the beeswax sits on the surface of the wood and maintains its smoothness and color. These additions combine the best of both worlds in a harmonious balance, ensuring the long-lasting integrity of all of your most beloved bowls and/or cutting boards.







Organic
Food Grade
Reeswax

We've also created a consumer-base Food-Grade Beeswax which you can easy apply onto any wood surface that needs a touch-up or two. The application process is as simple as slathering the wax onto any dry-looking wood surface, and leaving the product to sit overnight: your utensils and boards will look like new in no time!

Our Food-Grade Beeswax has been independently tested at ITCS and SGS (SGS Germany GmbH) for the presence of harmful substances, and has been certified with flying colors. As usual, we uphold the great Viron standard in ensuring that our products contain no VOCs or toxic substances, and are both environmentally friendly and sustainable.

