



CERELUBE®: Mandrel Lubricant

Stevenson-Cooper, Inc. is the premier producer of Mandrel Lubricants for the paper tube industry since 1863. Our specially developed CERELUBE® is currently used in hundreds of core-winding facilities around the world.

Listed below are **F**requently **A**sked **Q**uestions about our product:

Where is CERELUBE® used? Cerelube is a lubricant and anti-friction agent used in manufacturing of spiral paper tubes and paper cores.

How is CERELUBE® applied to the core paper? The product is normally applied to the core paper before the paper is drawn onto the forming mandrel. The paper is 1st drawn over, or under, the Cerelube® cake, and then onto the mandrel. By varying the pressure on the cake or by using one of our softer formulas, the operator can vary the amount of product applied to the paper. (see reverse side of this form for pictures and illustrations.)

Will Cerelube® work on extremely large or small cores? Yes, our product can be made into very large slab shapes to accommodate extra large paper cores and winders, and vice versa for small winders. Below are some shapes we keep in our inventory:

Can CERELUBE® be used in cores designed for food service applications? Yes, our formulas all use FDA approved food grade materials. We can also make any formula free of all animal products.

My plant is extremely warm in the summer months, what if none of the current formulas work for me? We offer different formulas designed for use in different temperatures. If we do not have a blend that works well for your plant, we will custom blend a formula especially for you at no additional cost. We specialize in custom blending lubricants for facilities with climate control or any other kind of challenging situations.

Where can I see pictures and dimensions of the Cerelube cakes? Take a look at the reverse side of this form and you'll see measured pictures of some popular cake sizes.

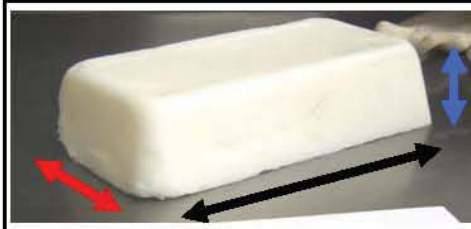
For a free sample call (215) 223-2600 and ask one of our representatives to recommend a product for your specific needs today!

Stevenson-Cooper, Inc. PO Box 46345 Philadelphia, PA 19160 (215) 223-2600

Email STEVENSONCOOPER@comcast.net

www.stevensoncooper.com

Below are several pictures with measurements of our most popular sizes of Cerelube cakes. The height and subsequent weight of each cake will vary slightly from cake to cake.



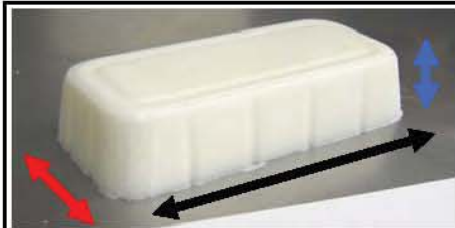
Pictured to the left is our standard 2 lb Cake. It is shipped without any mold.

Height: 2-1/4" (this may vary slightly b/t cakes)

Length: 8"

Width: 4"

****This cake is packed 25 cakes per box and is removed from the mold before shipping.**



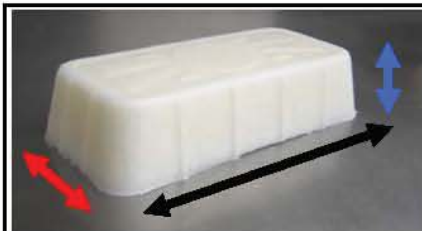
Pictured to the left is our 2 lb cake that is poured and shipped in the 2 lb Aluminum loaf pan mold.

Height: 1-7/8" (this may vary slightly b/t cakes)

Length: 8"

Width: 3-3/4"

****This cake is packed 25 per box and is NOT removed from the mold.**



Pictured to the left is our 1.5 lb cake that is poured and shipped in the 1.5 lb Aluminum loaf pan mold.

Height: 1-7/8" (this may vary slightly b/t cakes.)

Length: 7"

Width: 3-1/2"

****This cake is packed 30 per box and is NOT removed from the mold.**



Pictured to the left is our "slab" sized Cerelube usually used for large cores.

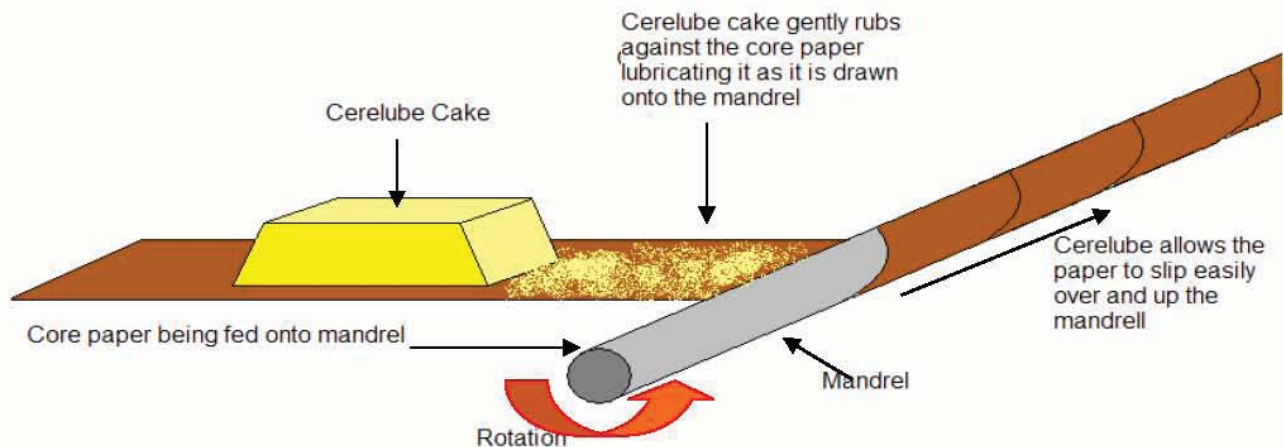
Height: 2-5/8"

Length: 15-1/2"

Width: 11-1/4"

These slabs are shipped 3 per box and are removed from the mold before shipping.

Below is an illustration to show how simply the Cerelube® can be applied to the core paper.





NEWS FLASH!!

Stevenson-Cooper has developed a new **POWDERED MANDREL LUBRICANT** specifically designed not to smear printed **LOGOS, Product Names, Company Names or Trademarks** on the inside of paper cores!

This new product will help with the following issues:

- **Powder won't smear ink or logo** on core liner.
- Powder can be applied at **any temperature**.
- **Reduced cost** when compared to waxes and oils.
- Simple equipment to apply powder.
- Powder is **applied evenly** in variable quantities to produce **desired amount of slippage** on the mandrel.
- **Motorized Applicators** available for purchase.
- See Reverse side of this sheet for **pictures and explanation** →

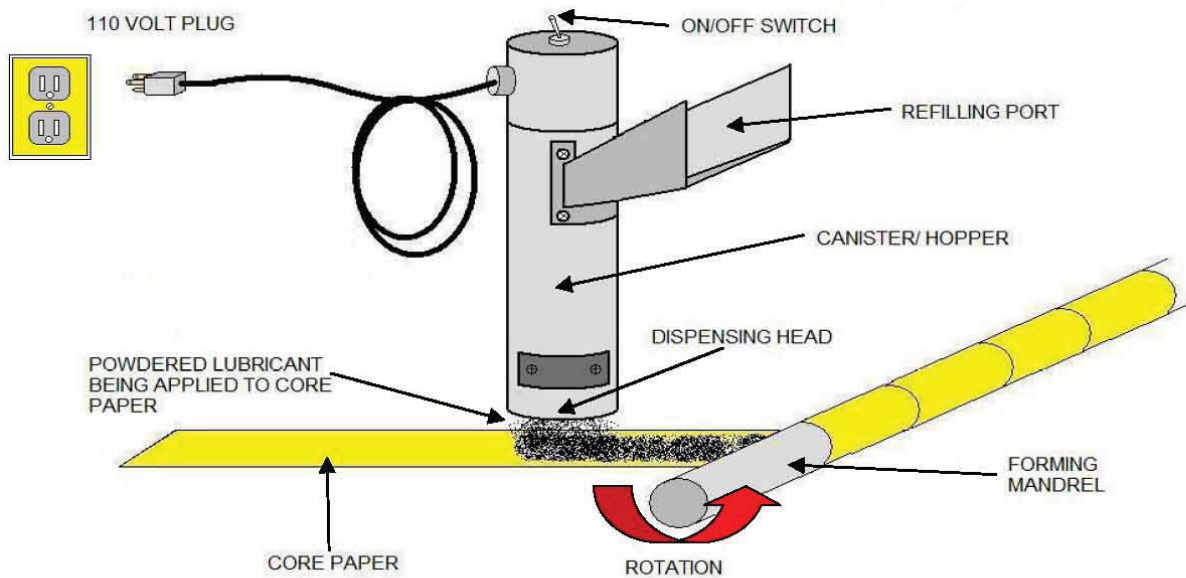
Call or email today for your **free sample** and see for yourself how this new product can increase your plants productivity while **reducing overall costs up to 60%** compared to other lubricants you may be using!

Phone: (215) 223-2600

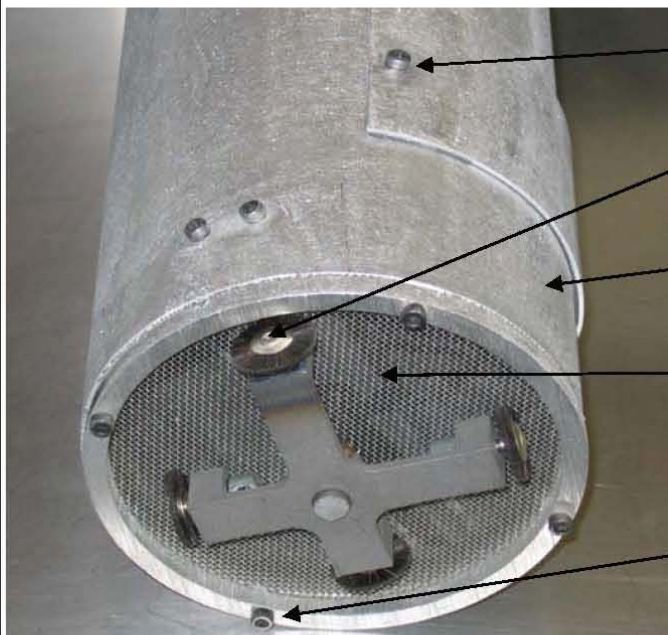
Email: STEVENSONCOOPER@comcast.net

Stevenson-Cooper, Inc. PO Box 46345 Philadelphia, PA 19160
www.stevensoncooper.com

Below is a simple illustration intended to show how our powdered mandrel lubricant & dispenser can work with your facility's current spiral tube winding equipment:



The picture below shows a close-up view of the dispensing head:



All fasteners are Allen-head machine screws, (including access door shown here.)

Small brushes turn against this screen to dispense the powder

Metal frame constructed from galvanized steel to resist rust and tarnishing.

Brushes rub gently against this metal screen to allow only a precise amount of powder to pass through onto the core paper.

Galvanized metal retaining ring is removable for access to internals.

Powdered lubricant won't smear ink on white liner paper. It's easy to use and will **save your plant thousands of dollars** each year compared to other mandrel lubricants! Call or email us today for a free sample.