

THE MANUFACTURER OF COPPERINE desires to state a few facts concerning this new metal, having had over twenty years' practical experience in manufacturing and selling the so called Babbitt Metal; this experience brings to him the strong and weak points for its actual service, and for its purpose as an article of the hardware trade. Copperine is the result of careful study and consideration for all its intended uses. There is not a point wherein it fails. It has been thoroughly tested in many establishments, and by some of the most practical engineers and machinists in this country, and pronounced a succes. It is no Experiment. Copperine is made with copper and tin, in each quality sufficient, by careful and scientifically-tested proportions to be thoroughly anti-friction, and to do its intended work.

## ADVANTAGES CLAIMED.

FINEST COPPERINE-For "good" engine work, heavy journal bearings, crank pins, steamboats, railroad shops, sawmills, roller grist mills, planing mills, and in all "good" machine work.

No. 1-For Light Bearings, but will also stand the wear and pressure of all kinds of machinery. Just a grade lower (and cheaper) than the finest.

No. 2-Is for General Purposes; for all agricultural works, line-shafting and light repairs of all kinds. No Babbitt equal to it, and it is intended that no metal shall undersell it. TRY IT.

The quality in each grade will always be found the same. It does not shrink in cooling, nor dross in melting, nor will it lose in re-melting. flow like water, and fill a box through one-eighth inch hole. Is of a soft nature, tough-wearing, and a great retainer of oil. Guaranteed to fill any box perfectly(witness shape of bar.) It can be melted in an iron laddle over a wood fire. No crucible required. Copperine prevents hot boxes. Durability is its strongest point—except its cheapness. The name, "Copperine," is copyrighted and the "shape" of the bar is patented. The bar is an entirely new style and design, made in conical sections, of about one pound each, beautifully moulded and finished, and a marvel of convenience. Each grade will be strictly maintained in quality, and the prices of these metals will always be governed by the market prices of the raw material used. The hardware trade, machinists and manufacturers will at once recognize the want of an advancement in this line at this age. Babbitt has had its day, and something better and more reliable is universally demanded. The trade can handle this metal, for the reason that it is a better metal than they have ever had, and no consumer can produce its equal at any price, - and the prices of this metal will be maintained at the lowest living profit. Copperine is put up in good, dressed, new style wooden packages, handsomely painted and stenciled, suitable for counter display, and strong enough to stand any journey, containing about fifty pounds each.

It is with much pleasure the Manufacturer, by permission, can refer you to some of the best and largest manufacturing firms, who have the finest machuery in this country, and they use Copperine in preference Georgian Bay Lumber Co., Waubaushene; Thomson & Baker, Gravenhurst; The Rathbun Co., Deseronto; Melville & Cooper, Collingwood; Longford Lumber Co., Longford; Harold Barrett, Port Hope; W. Biek, Ber Co., Parry Sound; Vitoria Harbor Lumber Co., Longford; Harbor; Gilmour Co., Chelsia, P. Q.; Wm. Hamilton Manufacturer Co. Peterboro; E. B. Eddy, Hull, P. Q. The hardware trade can be supplied by the J. H. Ashdown. Winnipeg, Man.; C. & W. Wurtelle, Quebec, P. Q.; C. M. Beecher, New Westminster, B. C.; and orders promptly filled. Ask your hardwareman for it. It is cheaper than babbit because it is so much better.

Wholesale Dealer, Patentee and Manufacturer, Port Hope, Ont.