

"Tarvia-KP" and stone are turned over by hand until all stones are coated. Then sand is added.



The mixture of "Tarvia-KP" stone and sand is put in the prepared hole.

TATVIA-KP FOR COLD PATCHING

A Patch in Time Saves Many a Road—

Now is the time to fortify your roads against the ravages of winter. Patch the surface breaks, fill the depressions—have your streets and highways in ship-shape condition before the first snowfall.

For winter, with its alternate freezing and thawing will ruin a road, where a little care now may mean a vast saving in actual dollars later on.

"Tarvia-KP" has an astonishing variety of uses. It is employed in patching macadam, asphalt, bituminous-concrete and cement-concrete roads.

"Tarvia-KP" is a material that can be used for patching at any time of the year—it is as serviceable in winter as in summer, for freezing does not injure it. A batch of the mix can be made today and used weeks hence — in fact, ageing improves it.

"Tarvia-KP" makes a smooth, perfectly bonded patch—a patch that becomes an integral part of the road itself. A patch that is durable.

There is only one "KP" and that is "Tarvia-KP" patching material made by The Barrett Company.

Out nearest office will gladly send you an illustrated manual of instructions showing each step in patching a road with "Tarvia-KP."



A seal-coat of ½ gallon of "Tarvia-KP" to the square yard is spread over the patch.



Screenings are scattered over the seal-coat and the patch is again tamped.