

Calumet Ave., Calumet, Mich., made Dustless with "Tarvia B."

TARVIA FOR SMALL CITIES

Tarviated macadam, i. e., macadam which has been bonded with TARVIA to preserve the roadway and prevent dust, furnishes an ideal pavement for the streets of small cities. It gives to the macadam the appearance of sheet asphalt; is clean, quiet and durable; while its cost is frequently less than that of untreated macadam on account of the great saving in maintenance.

The city of Niles, Mich., for instance, is enthusiastic over the success of the TARVIA applications on two of its best streets. The local paper states that "it gives the greatest of satisfaction, and the town now has two splendid roadways. Rescued from the slush and mud, St. Joseph Avenue has just been transformed into a thing of beauty and a joy forever. East Main Street has been treated likewise and in consequence Niles has two stretches of roadway that will make our citizens want more of the same kind."

TARVIA is the only well-tried material for binding macadam roads to prevent dust and excessive wear. It gives greater cohesion and a degree of elasticity such as to cause the road to be smoothed out by traffic without pulverizing.

TARVIA is made in three grades to suit various conditions of surface. On a new road where the interstices are large, TARVIA X is used, a very heavy viscid substance with sufficient strength to bind the stones of new macadam. TARVIA A, a more fluid material, is used on the surface, while TARVIA B, the lightest, is applied as a dust suppressor.

Booklets on request.

The Paterson Manufacturing Co., Ltd.

Toronto, Montreal, Winnipeg, Vancouver.

The Carritte-Paterson Manufacturing Co., Ltd.

St. John, N. B. Halifax, N. S.