



Worcester's Experience with Tarvia

Worcester, Mass., has now used 380,000 gallons of Tarvia for the preservation of its roads and the prevention of dust.

The Tarvia methods were tried only after a prolonged and thorough investigation by the Mayor and the Superintendent of Streets. All of the street work that was done in the previous four years in eastern Massachusetts, both with Tarvia and other dust layers, was carefully examined.

The results of the first applications of Tarvia in Worcester were so satisfactory that the city is now purchasing several tank cars of Tarvia each week, and all new macadam construction in Worcester is being done with Tarvia X, the grade recommended for new work.

In a public statement recently, Mayor James Logan states, "Tarvia speaks for itself. Thus far it has recommended itself, and the Tarviated streets are the best ones in the city". No one who looks over the city can escape the same conclusion.

The advantages of the Tarvia treatment may be stated as follows:

The road lasts longer.

Dust in dry weather and mud in wet weather are abolished.

Heavy automobile traffic wears the road but little.

Traction resistance is reduced.

Frost and snow do not soften the road.

Tarvia is made in three grades:

Tarvia X for use in road construction.

Tarvia A for use on the surface of macadam roads to preserve them and keep them dustless.

Tarvia B for use as a dust suppressor.

Illustrated booklet describing treatments in full, sent on request.

The Paterson Manufacturing Co., Ltd. Toronto, Montreal, Winnipeg, Vancouver.

The Carritte-Paterson Manufacturing Co., Ltd. St. John, N.B., Halifax, N.S.

