## 96-0314

The invention relates to the agriculture, namely to a solid preparation for crop plant protection and a process for obtaining thereof.

The preparation contains, as base thereof, an active ingredient and a thermoplastic polymer - polyvinylpyrrolidone.

The process for obtaining said solid preparation for crop plant protection consists in the common extrusion of the active ingredient with polyvinylpyrrolidone, with the subsequent cooling of the extrudate until brittleness and its further milling. The obtained granulated preparation may be used in the form of tablets or into larger granules. Each of these forms fastly disperse on dilution with water and possesses a biological activity equal to the activity of the finished emulsified concentrates.