- 11 Solvent Y is recovered by rectification in B.109.
- Sample of recovered solvent is sent to B.310 (Agro analytical laboratories) for checking. Solvent conforms to specification, and quarantine is lifted.
- 12 Recovered solvent is returned from B.109 to T.F.304, and residue transferred to B.105 (waste store).
- 13 One liquid and one solid residue are transferred from B.304 to B.105 (waste store).
- 14 Aqueous effluent is pretreated in B.304.
- Sample of pretreated effluent is sent to B.106 (laboratory of effluent treatment plant) for checking. Results are according to requirements, and effluent is cleared for transfer.
- 15 Pretreated effluent is transferred by pipeline to Effluent Treatment Plant 106.
- 16 One solid raw material (pallets) and 3 liquid raw materials (drums) are delivered from B.107 to B.305.
- 17 One liquid raw material is transferred (transfer line) from T.F.108 to T.F.305.
- 18 Finished active ingredient in containers is delivered from B.309 to B.305 (Agro formulation plant "liquids").