

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").

Example of a supply and production chain

