They conform to specification, and raw material quarantine is lifted.

- 4 6 solid raw materials (pallets) and one solid intermediate (container) are transferred from B.107 to B.304 (Agro multipurpose plant).
- 5 3 liquid raw materials are transferred (containers and transfer lines) from T.F.108 to T.F.304.
- 6 Synthesis of liquid active ingredient (insecticide) in a five stage reaction in the multipurpose section of B.304.
- 7 Raw active ingredient is purified by rectification in the R-section of B.304.
- 8 Finished active ingredient is transferred in containers fromB.304 to B.309 (Agro warehouse).
- 9 Spent solvent X in containers is transferred from B.304 to B.104 (works utilities) for incineration.
- 10 Spent solvent Y in containers is transferred from B.304 to B.109 (solvents recovery unit).

3 samples of process intermediates are sent to B.310 (Agro analytical laboratories) for checking. Results are according to requirements.

Sample of finished active ingredient is sent to B.310 (Agro analytical laboratories) for checking. Product conforms to specification, and quarantine is lifted.