

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.

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

7 Raw active ingredient is purified by rectification in the R-section of B.304.

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

8 Finished active ingredient is transferred in containers from B.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).