

**THE EFFECT OF 1-ISONICOTINOIL-2-GLUCOSILHYDRAZONE
CRYSTALLIZATION CONDITIONS ON OUTPUT,
PHYSICOCHEMICAL AND TECHNOLOGICAL
PARAMETERS OF SUBSTANCE**

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The article represents the results of investigation of the influence of crystallization conditions on manufacturability and output of 1-isonicotinoil-2-glucosilhydrazone obtaining. There were described function relationships between physicochemical and technological parameters of substance depending on crystallization conditions.