

2. Information on the facility

This Agreement is the result of the familiarization and initial visits during the autumn of 1988 and January 1989.

(a) Production process:

Consists of continuous production of dimethyl phosphite with follow-up discontinuous production of Spolapret OS.

(b) Raw materials processed during production (quantities of observed substances would be indicated in an Annex):

phosphorus trichloride

methyl alcohol

acrylamide

formaldehyde.

(c) End-products of the processing (quantities of observed chemicals would be indicated in an Annex; for illustration, see data of production of Spolapret OS below):

dimethyl phosphite

N - (Hydroxymethyl) - 3 - (dimethoxyphosphoryl) propionamide,
(Spolapret OS): declared production 1988: 471,05 t
planned production 1989: 551 t

(d) By-products:

methyl chloride;

hydrogen chloride;

monomethyl phosphite.

By-products are stored on a long-term basis.

Non-usable by-products are liquidated in a biological cleaner.

(e) Safety and health measures:

The operation of the production facility does not require any special safety and health equipment.

(f) Transportation of input raw materials and of products:

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Automobile transport