

# Consequence Summary Report

## Workspace: disp tox fumées

### Study: Study

#### Summary Basis

These tables will only report global values set in the parameters. Values that are modified in the study tree will not be reported.

The report is context sensitive, and filters up to the study level. You will need to generate multiple summary reports if you have multiple studies in your workspace.

### Dispersion Results

#### Input dispersion parameters

Core averaging time	18,75	s
Flammable averaging time	18,75	s
Toxic averaging time	600	s
Height of interest	0	m

#### Distance downwind to defined concentrations

The reported concentration of interest is defined at the scenario

Path	Scenario	Weather	Material	Material to track	Concentration of interest [ppm]	Averaging time selected
Study\Alain e FAY	Incendie généralisé SEL/SELS	A3	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		B3	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		B5	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		C5	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		C10	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		D5	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		D10	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		E3	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		F3	<b>FUMÉES</b>	FUMÉES	687225	Toxic



## Outdoor Toxic Results

### Distance downwind to defined concentrations

The reported concentrations are defined in the respective material properties

Path	Scenario	Weather	Distance downwind to ERPG1 (3600 s) [m]	Distance downwind to ERPG2 (3600 s) [m]	Distance downwind to ERPG3 (3600 s) [m]	Distance downwind to STEL (900 s) [m]	Distance downwind to IDLH (1800 s) [m]
Study\Alaine FAY	Incendie généralisé SEL/SELS	A3	n/a	n/a	n/a	n/a	n/a
		B3	n/a	n/a	n/a	n/a	n/a
		B5	n/a	n/a	n/a	n/a	n/a
		C5	n/a	n/a	n/a	n/a	n/a
		C10	n/a	n/a	n/a	n/a	n/a
		D5	n/a	n/a	n/a	n/a	n/a
		D10	n/a	n/a	n/a	n/a	n/a
		E3	n/a	n/a	n/a	n/a	n/a
		F3	n/a	n/a	n/a	n/a	n/a

### Distance downwind to defined dangerous doses

The reported dangerous doses are defined in the respective material properties

### Exposure duration at defined dangerous doses

The reported dangerous doses are defined in the respective material properties



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		C5	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		C10	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		D5	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		D10	<b>FUMÉES</b>	FUMÉES	687225	Toxic
		E3	<b>FUMÉES</b>	FUMÉES	687225	Toxic
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Study\Alaine FAY	Incendie généralisé SEL/SELS	A3	n/a	n/a	n/a	n/a	n/a
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		B5	n/a	n/a	n/a	n/a	n/a
		C5	n/a	n/a	n/a	n/a	n/a
		C10	n/a	n/a	n/a	n/a	n/a
		D5	n/a	n/a	n/a	n/a	n/a
		D10	n/a	n/a	n/a	n/a	n/a
		E3	n/a	n/a	n/a	n/a	n/a
		F3	n/a	n/a	n/a	n/a	n/a

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