

Use list Methyl Chloride

No. of ES	Short title of Scenario	Contributing scenario	UseDescriptors					Life Cycle Stage(s)					tonnage per life cycle stage [t/a]	Exposure modifier for worker exposure						
			Sector of use (SU)	Process Category (PROC)	Product category (PC)	Article Category (AC)	Environmental Release Category (ERC)	Manufacture	Formulation	end use				Service Life	Concentration range (w/w) if substance is used as preparation	duration and frequency (exposure time)	Outdoor	Indoor		respiratory protection
										Industrial	Professional	Consumer						with LEV	without LEV	
1	Manufacture & Distribution	Manufacture	8, 9	1, 2	n.a.		1	x					*		>4 h	x			-	
		(Un)loading (manufacturer)	8, 9	8b	n.a.		1	x					*		1-4 h	x			-	
		Re-filling	10	9	n.a.		1	x					*		1 -4h / >4h		x	x	-	
		Quality control analysis of samples	8, 9, 10	15	21		1	x					*		15min - 1h		x		-	
2	Use as industrial Intermediate	(Un)loading (DU)	8, 9, 10, 11	8b	n.a.		6a			x			*		1-4 h	x			+ (>95%)	
		Use as intermediate in industrial manufacture of chemicals	8, 9	1, 2, 3	19		6a			x			*		15min - 1h / >4h	x		x	-	
		Quality control analysis of samples	8, 9, 11	15	21		6a			x			*		15min - 1h		x		-	
3	Use in laboratories (professional)	Use as laboratory reagent	22, 24	15	21		8b					*		>4h		x		-		
4	Use as industrial solvent	Use as industrial solvent	11	1, 2	0		4 - air			x			*		>4h		x		-	