

TABLA DE DISTANCIAS DE AISLAMIENTO INICIAL Y ACCION PROTECTORA

		DERRAMES PEQUEÑOS (De un envase pequeño o una fuga pequeña de un envase grande)				DERRAMES GRANDES (De un envase grande o de muchos envases pequeños)			
Número de Identificación	NOMBRE DEL MATERIAL	Primero AISLAR a la Redonda		Luego, PROTEJA a las Personas en la Dirección del Viento Durante		Primero AISLAR a la Redonda		Luego, PROTEJA a las Personas en la Dirección del Viento Durante	
		Metros	(Pies)	DIA	NOCHE	Metros	(Pies)	DIA	NOCHE
				Kilómetros (Millas)	Kilómetros (Millas)			Kilómetros (Millas)	Kilómetros (Millas)
1076	CG (cuando es utilizado como una arma)	150 m	(500 pies)	1.3 km (0.8 mls)	3.3 km (2.0 mls)	800 m	(2500 pies)	7.3 km (4.5 mls)	11.0+ km (7.0+ mls)
1076	Difosgeno	90 m	(300 pies)	0.9 km (0.6 mls)	4.1 km (2.6 mls)	800 m	(2500 pies)	6.6 km (4.1 mls)	11.0+ km (7.0+ mls)
1076	DP (cuando es utilizado como una arma)	60 m	(200 pies)	0.4 km (0.2 mls)	1.0 km (0.6 mls)	180 m	(600 pies)	1.7 km (1.0 mls)	4.6 km (2.8 mls)
1076	Fosgeno	90 m	(300 pies)	0.9 km (0.6 mls)	4.1 km (2.6 mls)	800 m	(2500 pies)	6.6 km (4.1 mls)	11.0+ km (7.0+ mls)
1079	Dióxido de azufre	30 m	(100 pies)	0.3 km (0.2 mls)	1.2 km (0.8 mls)	210 m	(700 pies)	2.0 km (1.3 mls)	6.3 km (3.9 mls)
1079	Dióxido de azufre, licuado								
1082	Trifluocloroetileno, estabilizado	30 m	(100 pies)	0.1 km (0.1 mls)	0.1 km (0.1 mls)	60 m	(200 pies)	0.4 km (0.3 mls)	0.8 km (0.5 mls)
1082	Trifluocloroetileno, inhibido								
1082	Trifluorocloroetileno								
1082	Trifluorocloroetileno, estabilizado								
1082	Trifluorocloroetileno, inhibido								
1092	Acroleína, estabilizada	60 m	(200 pies)	0.5 km (0.3 mls)	1.7 km (1.1 mls)	500 m	(1600 pies)	4.8 km (3.0 mls)	10.2 km (6.3 mls)
1092	Acroleína, inhibida								
1098	Alcohol alílico	30 m	(100 pies)	0.1 km (0.1 mls)	0.1 km (0.1 mls)	60 m	(200 pies)	0.4 km (0.2 mls)	0.6 km (0.4 mls)
1135	Etilenclorhidrina	30 m	(100 pies)	0.2 km (0.1 mls)	0.3 km (0.2 mls)	90 m	(300 pies)	0.8 km (0.5 mls)	1.5 km (1.0 mls)
1135	Etilenclorohidrina								
1143	Crotonaldehido, estabilizado	30 m	(100 pies)	0.1 km (0.1 mls)	0.1 km (0.1 mls)	60 m	(200 pies)	0.4 km (0.3 mls)	0.8 km (0.5 mls)
1143	Crotonaldehido, inhibido								
1162	Dimetildiclorosilano (cuando es derramado en el agua)	30 m	(100 pies)	0.2 km (0.2 mls)	1.1 km (0.7 mls)	300 m	(1000 pies)	3.0 km (1.9 mls)	7.9 km (4.9 mls)

1163 1163	1,1-Dimetilhidrazina Dimetilhidrazina, asimétrica	30 m (100 pies)	0.1 km (0.1 mls)	0.2 km (0.1 mls)	60 m (200 pies)	0.5 km (0.4 mls)	1.2 km (0.8 mls)
1182	Cloroformiato de etilo	30 m (100 pies)	0.2 km (0.1 mls)	0.3 km (0.2 mls)	90 m (300 pies)	0.9 km (0.6 mls)	1.8 km (1.1 mls)
1185 1185	Etilenimina, estabilizada Etilenimina, inhibida	30 m (100 pies)	0.2 km (0.2 mls)	0.7 km (0.5 mls)	180 m (600 pies)	1.8 km (1.2 mls)	4.0 km (2.5 mls)
1196	Etiltriclorosilano (cuando es derramado en el agua)	30 m (100 pies)	0.2 km (0.2 mls)	1.1 km (0.7 mls)	300 m (1000 pies)	3.0 km (1.9 mls)	7.9 km (4.9 mls)
1238	Cloroformiato de metilo	30 m (100 pies)	0.3 km (0.2 mls)	0.8 km (0.5 mls)	180 m (600 pies)	1.8 km (1.1 mls)	3.9 km (2.4 mls)
1239	Metil clorometil éter	30 m (100 pies)	0.3 km (0.2 mls)	1.0 km (0.6 mls)	270 m (900 pies)	2.5 km (1.6 mls)	5.6 km (3.5 mls)
1242	Metildiclorosilano (cuando es derramado en el agua)	30 m (100 pies)	0.2 km (0.1 mls)	0.7 km (0.4 mls)	180 m (600 pies)	1.6 km (1.0 mls)	4.8 km (3.0 mls)
1244	Metilhidrazina	30 m (100 pies)	0.3 km (0.2 mls)	0.5 km (0.3 mls)	150 m (500 pies)	1.4 km (0.9 mls)	2.9 km (1.8 mls)
1250	Metiltriclorosilano (cuando es derramado en el agua)	30 m (100 pies)	0.1 km (0.1 mls)	0.5 km (0.3 mls)	150 m (500 pies)	1.3 km (0.8 mls)	4.0 km (2.5 mls)
1251 1251	Metilvinilceltona Metilvinilceltona, estabilizada	150 m (500 pies)	1.3 km (0.8 mls)	3.3 km (2.1 mls)	1000 m (3000 pies)	11.0+ km (7.0+ mls)	11.0+ km (7.0+ mls)
1259 1259	Carbonilo de níquel Níquel carbonilo	90 m (300 pies)	0.8 km (0.5 mls)	3.5 km (2.2 mls)	500 m (1600 pies)	4.7 km (2.9 mls)	9.8 km (6.1 mls)
1295	Triclorosilano (cuando es derramado en el agua)	30 m (100 pies)	0.2 km (0.1 mls)	1.0 km (0.6 mls)	270 m (900 pies)	2.5 km (1.6 mls)	6.5 km (4.1 mls)
1298	Trimetilclorosilano (cuando es derramado en el agua)	30 m (100 pies)	0.1 km (0.1 mls)	0.3 km (0.2 mls)	90 m (300 pies)	0.8 km (0.5 mls)	2.7 km (1.7 mls)

"+" Significa que la distancia puede ser mayor en ciertas condiciones atmosféricas