

US Environmental Protection Agency Office of Pesticide Programs

Occupational Pesticide Handler Unit Exposure Surrogate Reference Table

March 2012

-	-	ams / Health Effects Division posure Surrogate Reference Tak	ble		
Exposure Scenario (Activity, Equipment, Formulation, Site, etc.) ¹	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (μg/lb ai)
		Single layer, no gloves (A)	AHETF	Mean	227
		Single layer, gloves	AHETF	Mean	51.6
	Dermal	Double layer, gloves (B)	AHETF	Mean	41.2
Mixing / Loading Dry Flowable		Engineering control (water-soluble packaging)	PHED	"Best fit"	9.8
Mixing / Loading Dry Flowable		No Respirator	AHETF	Mean	8.96
		PF5 (C)	AHETF	Mean	1.79
	Inhalation	PF10 (D)	AHETF	Mean	0.896
		Engineering control (water-soluble packaging)	PHED	"Best fit"	0.24
		Single layer, no gloves	PHED	"Best fit"	8.4
		Single layer, gloves	PHED	"Best fit"	6.9
	Dermal	Double layer, gloves	PHED	"Best fit"	3.4
Mixing / Loading Granules		Engineering control (closed loading system)	PHED	"Best fit"	8.6
		No Respirator	PHED	"Best fit"	1.7
		PF5 (C)	PHED	"Best fit"	0.34
	Inhalation	PF10 (D)	PHED	"Best fit"	0.17
		Engineering control (closed loading system)	PHED	"Best fit"	0.083
		Single layer, no gloves (A)	AHETF	Mean	220
		Single layer, gloves	AHETF	Mean	37.6
	Dermal	Double layer, gloves (B)	AHETF	Mean	29.1
Mixing / Londing Liquids		Engineering control (closed loading system)	PHED	"Best fit"	8.6
Mixing / Loading Liquids		No Respirator	AHETF	Mean	0.219
		PF5 (C)	AHETF	Mean	0.044
	Inhalation	PF10 (D)	AHETF	Mean	0.022
		Engineering control (closed loading system)	PHED	"Best fit"	0.083
		Single layer, no gloves	PHED	"Best fit"	3700
		Single layer, gloves	PHED	"Best fit"	170
Mixing / Loading Wettable Powders	Dermal	Double layer, gloves (B)	PHED	"Best fit"	130
wixing / Loading Wellable Powders		Engineering control (water-soluble packaging)	PHED	"Best fit"	9.8
	Inhalation	No Respirator	PHED	"Best fit"	43.4

	-	-	rams / Health Effects Division xposure Surrogate Reference Tab	le		
Exposure So (Activity, Equipment, For	cenario	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (μg/lb ai)
	· · ·		PF5 (C)	PHED	"Best fit"	8.68
			PF10 (D)	PHED	"Best fit"	4.34
			Engineering control (water-soluble packaging)	PHED	"Best fit"	0.24
	Liquids	Dermal	Engineering control (Enclosed cockpit)	PHED	"Best fit"	5.0
Applicator, Aerial, Fixed-Wing	Liquius	Inhalation	Engineering control (Enclosed cockpit)	PHED	"Best fit"	0.068
Applicator, Aerial, Fixed-Wing	Granules	Dermal	Engineering control (Enclosed cockpit)	PHED	"Best fit"	1.7
		Inhalation	Engineering control (Enclosed cockpit)	PHED	"Best fit"	1.3
			Single layer, no gloves	PHED	"Best fit"	190000
Applicator Across Con		Dermal	Single layer, gloves	PHED	"Best fit"	81000
	All sites		Double layer, gloves (B)	PHED	"Best fit"	64000
	(except animal treatments)		No Respirator	PHED	"Best fit"	1300
		Inhalation	PF5 (C)	PHED	"Best fit"	260
			PF10 (D)	PHED	"Best fit"	130
Applicator, Aerosol Can		Dermal	Single layer, no gloves	MRID 44433302	Mean	544000
			Single layer, gloves (E)	MRID 44433302	Mean	503000
			Double layer, gloves (B, E)	MRID 44433302	Mean	273000
	Animal treatments	Inhalation	No Respirator	MRID 44433302	Mean	3270
			PF5 (C)	MRID 44433302	Mean	654
			PF10 (D)	MRID 44433302	Mean	327
	•		Single layer, no gloves (A)	AHETF	Mean	1770
			Single layer, gloves	AHETF	Mean	1590
			Single layer, gloves, chemical- resistant hat	AHETF	Mean	215
		Dermal	Double layer, gloves (B)	AHETF	Mean	1480
Applicator, Open	Cab Airblast		Double layer, gloves, chemical-resistant hat (B)	AHETF	Mean	141
			Engineering control (Enclosed Cab)	AHETF	Mean	14.6
			No Respirator	AHETF	Mean	4.71
			PF5 (C)	AHETF	Mean	0.942
		Inhalation	PF10 (D)	AHETF	Mean	0.471
			Engineering control	AHETF	Mean	0.068

	-	ams / Health Effects Division posure Surrogate Reference Tal	ble		
Exposure Scenario (Activity, Equipment, Formulation, Site, etc.) ¹	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
((Enclosed Cab)			(F8)
		Single layer, no gloves (A)	AHETF	Mean	78.6
		Single layer, gloves	AHETF	Mean	16.1
	Dermal	Double layer, gloves (B)	AHETF	Mean	12.6
		Engineering control (Enclosed Cab)	PHED	"Best fit"	5.1
Applicator, Open Cab Groundboom		No Respirator	AHETF	Mean	0.34
		PF5 (C)	AHETF	Mean	0.07
	Inhalation	PF10 (D)	AHETF	Mean	0.03
		Engineering control (Enclosed Cab)	PHED	"Best fit"	0.043
		Single layer, no gloves	PHED	"Best fit"	9.9
		Single layer, gloves (E)	PHED	"Best fit"	7.2
	Dermal	Double layer, gloves (B, E)	PHED	"Best fit"	4.2
Applicator, Open Cab Solid Broadcast Spreader		Engineering control (Enclosed Cab)	PHED	"Best fit"	2.0
		No Respirator	PHED	"Best fit"	1.2
		PF5 (C)	PHED	"Best fit"	0.24
	Inhalation	PF10 (D)	PHED	"Best fit"	0.12
		Engineering control (Enclosed Cab)	PHED	"Best fit"	0.22
		Single layer, no gloves (A)	PHED	"Best fit"	104000
	Dermal	Single layer, gloves	PHED	"Best fit"	71000
		Double layer, gloves (B)	PHED	"Best fit"	40280
Applicator, Granules by Hand		No Respirator	PHED	"Best fit"	470
	Inhalation	PF5 (C)	PHED	"Best fit"	94
		PF10 (D)	PHED	"Best fit"	47
		Single layer, no gloves	PHED	"Best fit"	180000
	Dermal	Single layer, gloves (E)	PHED	"Best fit"	24000
Applicator Dainthruch / aller		Double layer, gloves (B, E)	PHED	"Best fit"	22000
Applicator, Paintbrush/roller		No Respirator	PHED	"Best fit"	280
	Inhalation	PF5 (C)	PHED	"Best fit"	56
		PF10 (D)	PHED	"Best fit"	28
Applicator Airland Corrector	Darmal	Single layer, no gloves	PHED MRID 43600102	Mean	42600
Applicator, Airless Sprayer	Dermal	Single layer, gloves (E)	PHED MRID 43600102	Mean	11700

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Exposure Scena (Activity, Equipment, Formu	ario	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
			Double layer, gloves (B, E)	PHED MRID 43600102	Mean	10600
			No Respirator	PHED MRID 43600102	Mean	560
		Inhalation	PF5 (C)	PHED MRID 43600102	Mean	112
			PF10 (D)	PHED MRID 43600102	Mean	56
			Single layer, no gloves	PHED	"Best fit"	11
		Dermal	Single layer, gloves	PHED	"Best fit"	12
	Liquids		Double layer, gloves (B)	PHED	"Best fit"	10.6
		Inhalation	No Respirator	PHED	"Best fit"	0.35
			PF5 (C)	PHED	"Best fit"	0.07
Elagger			PF10 (D)	PHED	"Best fit"	0.04
Flagger			Single layer, no gloves (F)	PHED	"Best fit"	2.75
		Dermal	Single layer, gloves (E, F)	PHED	"Best fit"	2.73
	Creatives		Double layer, gloves (E, G)	PHED	"Best fit"	1.59
	Granules		No Respirator	PHED	"Best fit"	0.15
		Inhalation	PF5 (C)	PHED	"Best fit"	0.03
			PF10 (D)	PHED	"Best fit"	0.02
			Single layer, no gloves	PHED	"Best fit"	10000
		Dermal	Single layer, gloves	PHED	"Best fit"	9300
Landar (Angliantan D			Double layer, gloves (B)	PHED	"Best fit"	5700
Loader / Applicator, Be	elly Grinder		No Respirator	PHED	"Best fit"	62
		Inhalation	PF5 (C)	PHED	"Best fit"	12.4
			PF10 (D)	PHED	"Best fit"	6.2
			Single layer, no gloves	ORETF	Mean	440
		Dermal	Single layer, gloves	ORETF	Mean	240
Leader / Asselsates (D. 1.)	o" Dotom (Concerter :		Double layer, gloves (B)	ORETF	Mean	130
Loader / Applicator, "Push-typ	e Rotary Spreader		No Respirator	ORETF	Mean	10
		Inhalation	PF5 (C)	ORETF	Mean	2.0
			PF10 (D)	ORETF	Mean	1.0
	Greenhouses, Wildlife		Single layer, no gloves	PHED	"Best fit"	100000
	management, Nurseries,	Dermal	Single layer, gloves	PHED	"Best fit"	430
Mixer / Loader / Applicator, Manually-	Landscaping,		Double layer, gloves (B)	PHED	"Best fit"	365
pressurized Handwand	Industrial/Commercial	No Respirator	PHED	"Best fit"	30	
	areas, Poultry/livestock	Inhalation	PF5 (C)	PHED	"Best fit"	6.0

			-	ams / Health Effects Division posure Surrogate Reference Tal	ble		
(Activity	Exposure Scen , Equipment, Formu	ario	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
<u>.</u>		houses, Animal treatments, Outdoor residential areas, Interior landscaping, Aquatic areas, Structural		PF10 (D)	PHED	"Best fit"	3.0
		Food how dlive a		Single layer, no gloves (A)	PHED	"Best fit"	29000
		Food handling	Dermal	Single layer, gloves	PHED	"Best fit"	8600
		establishments, Warehouses, Residential		Double layer, gloves (B)	PHED	"Best fit"	6200
		Living Spaces, Childcare		No Respirator	PHED	"Best fit"	1100
		centers/schools	Inhalation	PF5 (C)	PHED	"Best fit"	220
		centers/schools		PF10 (D)	PHED	"Best fit"	110
				Single layer, no gloves (A)	PHED	"Best fit"	2510
General		Dermal	Single layer, gloves	PHED	"Best fit"	2500	
		Poultry/Livestock houses, Industrial/Commercial areas	[「	Double layer, gloves (B)	PHED	"Best fit"	1600
				No Respirator	PHED	"Best fit"	30
			Inhalation	PF5 (C)	PHED	"Best fit"	6.0
				PF10 (D)	PHED	"Best fit"	3.0
				Single layer, no gloves (A)	AHETF	Mean	13200
			Dermal	Single layer, gloves	AHETF	Mean	11200
		Greenhouses, Nurseries, Landscaping, Christmas Tree Farms		Double layer, gloves (B)	AHETF	Mean	6230
	Broadcast/Foliar		Inhalation	No Respirator	AHETF	Mean	140
	Applications			PF5 (C)	AHETF	Mean	28
				PF10 (D)	AHETF	Mean	14
Mixer / Loader /				Single layer, no gloves (A)	MRID 44339801	Mean	8260
Applicator,		Wildlife management,	Dermal	Single layer, gloves	MRID 44339801	Mean	8260
Backpack Sprayer		Rights-of-way, Forestry,		Double layer, gloves (B)	MRID 44339801	Mean	4120
		Landscaping (turf), Outdoor		No Respirator	MRID 44339801	Mean	2.58
		residential areas, Aquatic	Inhalation	PF5 (C)	MRID 44339801	Mean	0.516
		areas ⁴		PF10 (D)	MRID 44339801	Mean	0.258
				Single layer, no gloves (A)	MRID 44339801	Mean	8260
			Dermal	Single layer, gloves	MRID 44339801	Mean	8260
		ted (e.g., drench treatments,		Double layer, gloves (B)	MRID 44339801	Mean	4120
	herbicides in or	chards, vineyards, and tree		No Respirator	MRID 44339801	Mean	2.58
		farms) ⁴		PF5 (C)	MRID 44339801	Mean	0.516
			Inhalation	PF10 (D)	MRID 44339801	Mean	0.258
			Dermal	Single layer, no gloves (A)	MRID 45167201	Mean	155
	Granule fo	rmulation applications		Single layer, gloves	MRID 45167201	Mean	144
				Double layer, gloves (B)	MRID 45167201	Mean	72.6

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(Activity	Exposure Scen , Equipment, Formu	ario		Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
<u>-</u>					No Respirator	MRID 45250702 MRID 45167201	Mean	23.8
				Inhalation	PF5 (C)	MRID 45250702 MRID 45167201	Mean	4.76
					PF10 (D)	MRID 45250702 MRID 45167201	Mean	2.38
		Orchards, V	/ineyards,		Single layer, no gloves	PHED	"Best fit"	1300
		Specialty Agric		Dermal	Single layer, gloves	PHED	"Best fit"	390
	Landsca	Rights-of-way			Double layer, gloves (B)	PHED	"Best fit"	290
		Landscaping (non-turf),			No Respirator	PHED	"Best fit"	3.9
Industrial	Industrial/C	ommercial	Inhalation	PF5 (C)	PHED	"Best fit"	0.78	
	areas, Aqu	atic areas		PF10 (D)	PHED	"Best fit"	0.39	
					Single layer, no gloves	PHED	"Best fit"	1800
			Dermal	Single layer, gloves	PHED	"Best fit"	640	
		Structural, W	/arehouses,		Double layer, gloves (B)	PHED	"Best fit"	365
		Poultry/livest	-		No Respirator	PHED	"Best fit"	79
	_		Inhalation	PF5 (C)	PHED	"Best fit"	15.8	
			<u> </u>	PF10 (D)	PHED	"Best fit"	7.9	
			-	Dermal	Single layer, no gloves (A)	PHED	"Best fit"	3500
Mixer / Loader /					Single layer, gloves	PHED	"Best fit"	2500
Applicator,	General				Double layer, gloves (B)	PHED	"Best fit"	1600
Mechanically-	Broadcast/Foliar	Greenh	ouses		No Respirator	PHED	"Best fit"	120
pressurized	Applications			Inhalation	PF5 (C)	PHED	"Best fit"	24
Handgun Sprayer					PF10 (D)	PHED	"Best fit"	12
					Single layer, no gloves (A)	ORETF	Mean	1140
				Dermal	Single layer, gloves	ORETF	Mean	880
			l invitele		Double layer, gloves (B)	ORETF	Mean	450
			Liquids		No Respirator	ORETF	Mean	1.9
				Inhalation	PF5 (C)	ORETF	Mean	0.38
		Turf (lawns,			PF10 (D)	ORETF	Mean	0.19
		fields, golf			Single layer, no gloves (A)	ORETF	Mean	1960
		courses)		Dermal	Single layer, gloves	ORETF	Mean	1400
			Water-		Double layer, gloves (B)	ORETF	Mean	740
			dispersible		No Respirator	ORETF	Mean	42
			Granules	Inhalation	PF5 (C)	ORETF	Mean	8.40
					PF10 (D)	ORETF	Mean	4.20
			Wettable	Dermal	Single layer, no gloves (A)	ORETF	Mean	1650

			-	-	ams / Health Effects Division posure Surrogate Reference Tal	ble		
(Activity,	Exposure Equipment, F	-		Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
			Powders		Single layer, gloves	ORETF	Mean	1210
					Double layer, gloves (B)	ORETF	Mean	630
					No Respirator	ORETF	Mean	250
				Inhalation	PF5 (C)	ORETF	Mean	50
					PF10 (D)	ORETF	Mean	25
					Single layer, no gloves (A)	ORETF	Mean	1350
				Dermal	Single layer, gloves	ORETF	Mean	855
			Water-		Double layer, gloves (B)	ORETF	Mean	458
			soluble		No Respirator	ORETF	Mean	18
			Packets	lahat ::	PF5 (C)	ORETF	Mean	0.38
				Inhalation	PF10 (D)	ORETF	Mean	0.19
		1			Single layer, no gloves (A)	MRID 45773201	Mean	4310
		iround/Soil-directed (e.g., drench treatments, herbicides)		Dermal	Single layer, gloves	MRID 45773201	Mean	4310
	Ground/Soil				Double layer, gloves (B)	MRID 45773201	Mean	2160
	-				No Respirator	MRID 45773201	Mean	3931
				Inhalation	PF5 (C)	MRID 45773201	Mean	786
					PF10 (D)	MRID 45773201	Mean	393
					Single layer, no gloves (A)	PHED	"Best fit"	1300
				Dermal	Single layer, gloves	PHED	"Best fit"	360
٥	uliaatan Tana	aitiaida Iniantian			Double layer, gloves (B)	PHED	"Best fit"	250
AĻ	oplicator, Term	niticide Injection		Inhalation	No Respirator	PHED	"Best fit"	2.2
					PF5 (C)	PHED	"Best fit"	0.44
					PF10 (D)	PHED	"Best fit"	0.22
					Single layer, no gloves (A)	AHETF	Mean	220
				Dermal	Single layer, gloves	AHETF	Mean	37.6
		Dours	20		Double layer, gloves (B)	AHETF	Mean	29.1
		Pour-	ווכ		No Respirator	AHETF	Mean	0.219
				Inhalation	PF5 (C)	AHETF	Mean	0.044
					PF10 (D)	AHETF	Mean	0.022
Agricultural/Non-a	gricultural				Single layer, no gloves (A)	AHETF	Mean	220
(pet) Treatmo	ents			Dermal	Single layer, gloves	AHETF	Mean	37.6
		Back rul	abor		Double layer, gloves (B)	AHETF	Mean	29.1
		BACK TU	ואמו		No Respirator	AHETF	Mean	0.219
				Inhalation	PF5 (C)	AHETF	Mean	0.044
					PF10 (D)	AHETF	Mean	0.022
		Colla	r	Dermal	Single layer, no gloves (A)	MRID 44433303	Mean	112000
		Colla	1	Dermai	Single layer, gloves	MRID 44433303	Mean	67800

		-	-	ams / Health Effects Division posure Surrogate Reference Tal	ble		
Exposure So (Activity, Equipment, For	cenario		Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
				Double layer, gloves (B)	MRID 44433303	Mean	42000
				No Respirator			
			Inhalation	PF5 (C)	Applicator inhala	-	e expected to be
				PF10 (D)	1	negligible.	
				Single layer, no gloves (F)	MRID 45528801	Mean	54300
			Dermal	Single layer, gloves (F, E)	MRID 45528801	Mean	53400
				Double layer, gloves (G, E)	MRID 45528801	Mean	25600
	D	ip		No Respirator	MRID 45528801	Mean	26.6
			Inhalation	PF5 (C)	MRID 45528801	Mean	5.33
	Durthan			PF10 (D)	MRID 45528801	Mean	2.66
				Single layer, no gloves (A)	AHETF	Mean	227
			Dermal	Single layer, gloves	AHETF	Mean	51.6
				Double layer, gloves (B)	AHETF	Mean	41.2
	Dust bag		No Respirator	AHETF	Mean	8.96	
			Inhalation	PF5 (C)	AHETF	Mean	1.79
			PF10 (D)	AHETF	Mean	0.90	
	Ear tag		Applicato	exposure expected to be neglig	gible; chemical-resist	tant gloves re	commended.
			Dermal	Single layer, no gloves (A)	AHETF	Mean	220
				Single layer, gloves	AHETF	Mean	37.6
		Lieuviele		Double layer, gloves (B)	AHETF	Mean	29.1
		Liquids		No Respirator	AHETF	Mean	0.219
			Inhalation	PF5 (C)	AHETF	Mean	0.044
	Food the second			PF10 (D)	AHETF	Mean	0.022
	Feed-through			Single layer, no gloves (A)	AHETF	Mean	227
			Dermal	Single layer, gloves	AHETF	Mean	51.6
		Duct		Double layer, gloves (B)	AHETF	Mean	41.2
		Dust		No Respirator	AHETF	Mean	8.96
			Inhalation	PF5 (C)	AHETF	Mean	1.79
				PF10 (D)	AHETF	Mean	0.90
				Single layer, no gloves (F)	MRID 44658401	Mean	2098000
			Dermal	Single layer, gloves (E, F)	MRID 44658401	Mean	2052000
	Shan	2000		Double layer, gloves (E, B)	MRID 44658401	Mean	1029000
	Slidit	ιμου		No Respirator	MRID 44658401	Mean	292
			Inhalation	PF5 (C)	MRID 44658401	Mean	58.4
				PF10 (D)	MRID 44658401	Mean	29.2
	Spo	ngo	Dermal	Single layer, no gloves (F)	MRID 45528801	Mean	844000
			Definidi	Single layer, gloves (F, E)	MRID 45528801	Mean	767000

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•	Scenario Formulation, Site, etc.) ¹	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
	· · ·		Double layer, gloves (G, E)	MRID 45528801	Mean	386000
			No Respirator	MRID 45528801	Mean	208
		Inhalation	PF5 (C)	MRID 45528801	Mean	41.6
			PF10 (D)	MRID 45528801	Mean	20.8
			Single layer, no gloves (A)	MRID 44433303	Mean	112000
		Dermal	Single layer, gloves	MRID 44433303	Mean	67800
			Double layer, gloves (B)	MRID 44433303	Mean	42000
	Spot-on		No Respirator			
		Inhalation	PF5 (C)	Applicator inhala	-	e expected to be
			PF10 (D)		negligible.	
			Single layer, no gloves	ORETF	Mean	166000
Loader / applicator, Bulb duster		Dermal	Single layer, gloves (E)	ORETF	Mean	24700
			Double layer, gloves (E, B)	ORETF	Mean	20600
			No Respirator	ORETF	Mean	1690
		Inhalation	PF5 (C)	ORETF	Mean	338
			PF10 (D)	ORETF	Mean	169
			Single layer, no gloves	MRID 45333401	Mean	112
		Dermal	Single layer, gloves (E)	MRID 45333401	Mean	11.2
Landau / au			Double layer, gloves (E)	MRID 45333401	Mean	11.2
Loader / ap	olicator, Cup	Inhalation	No Respirator	MRID 45333401	Mean	12.5
			PF5 (C)	MRID 45333401	Mean	2.51
			PF10 (D)	MRID 45333401	Mean	1.25
			Single layer, no gloves (A, F)	MRID 45250702	Mean	4170
		Dermal	Single layer, gloves (F)	MRID 45250702	Mean	3030
			Double layer, gloves (A, G)	MRID 45250702	Mean	1580
Loader / app	licator, Spoon		No Respirator	MRID 45250702	Mean	121
		Inhalation	PF5 (C)	MRID 45250702	Mean	24.3
			PF10 (D)	MRID 45250702	Mean	12.1
Single-use Inject	ion (gels/pastes)		Applicator exposure e	expected to be negli	gible.	•
			Single layer, no gloves	ORETF	Mean	166000
		Dermal	Single layer, gloves (E)	ORETF	Mean	24700
· · · · / - · - · · · ·			Double layer, gloves (E, B)	ORETF	Mean	20600
Loader / applicat	or, Plunger duster		No Respirator	ORETF	Mean	1690
		Inhalation	PF5 (C)	ORETF	Mean	338
			PF10 (D)	ORETF	Mean	169
Applicator, Tota	I-release Fogger		Applicator exposure e	expected to be negli		
Applicator, Trigger-spray Bottle	All application sites, except	Dermal	Single layer, no gloves (A)	ORETF	Mean	3660

	-	-	ams / Health Effects Division posure Surrogate Reference Tal	ble		
-	e Scenario Formulation, Site, etc.) ¹	Exposure Route	Personal Protective Equipment (PPE) Level ²	Data Source ³	Statistic	Unit Exposure (µg/lb ai)
	animals		Single layer, gloves	ORETF	Mean	1800
			Double layer, gloves (B)	ORETF	Mean	1110
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ORETF		
			No Respirator	MRID 41054701	Mean	61.2
				MRID 44739301		-
				ORETF		
		Inhalation	PF5 (C)	MRID 41054701	Mean	12.2
			- (-)	MRID 44739301		
				ORETF		
			PF10 (D)	MRID 41054701	Mean	6.12
				MRID 44739301		0.12
			Single layer, no gloves (F)	MRID 44433302	Mean	544000
		Dermal	Single layer, gloves (F, E)	MRID 44433302	Mean	503000
			Double layer, gloves (G, E)	MRID 44433302	Mean	273000
	Animal treatments		No Respirator	MRID 44433302	Mean	3300
		Inhalation	PF5 (C)	MRID 44433302	Mean	654
		ŀ	PF10 (D)	MRID 44433302	Mean	327
			Single layer, no gloves	MRID 45333401	Mean	112
	Granules	Dermal	Single layer, gloves (E)	MRID 45333401	Mean	11.2
			Double layer, gloves (E)	MRID 45333401	Mean	11.2
			No Respirator	MRID 45333401	Mean	12.5
		Inhalation	PF5 (C)	MRID 45333401	Mean	2.51
			PF10 (D)	MRID 45333401	Mean	1.25
				MRID 44439901	Maara	4042000
			Single layer, no gloves	MRID 45519601	Mean	4042000
Applicator Chaker can		Dormal	Single lover gloves	MRID 44439901	Maan	110000
Applicator, Shaker can		Dermal	Single layer, gloves	MRID 45519601	Mean	110000
			Double layer, gloves (B)	MRID 44439901	Maan	72600
	Dusta		Double layer, gloves (B)	MRID 45519601	Mean	72000
	Dusts		No Respirator	MRID 44439901	Mean	17500
				MRID 45519601	Mean	1/500
		Inhalation	PF5 (C)	MRID 44439901	Mean	3500
		iiiididtioii		MRID 45519601	IVIEdII	5500
			PF10 (D)	MRID 44439901	Mean	1750
				MRID 45519601	IVIEdII	1750
Trap/bait station	Re-fillable	Dermal	Single layer, no gloves (A)	PHED	"Best fit"	104000
		Dermai	Single layer, gloves	PHED	"Best fit"	71000

	USEPA / Office of Pesticide Programs / Health Effects Division Occupational Pesticide Handler Unit Exposure Surrogate Reference Table					
	•	r		le		
Exposure	Scenario	Exposure	Personal Protective	Data Source ³	Statistic	Unit Exposure
(Activity, Equipment, Formulation, Site, etc.) ¹		Route	Equipment (PPE) Level ²	Data Source	Statistic	(µg/lb ai)
			Double layer, gloves (B)	PHED	"Best fit"	40280
		Inhalation	No Respirator	PHED	"Best fit"	470
			PF5 (C)	PHED	"Best fit"	94
			PF10 (D)	PHED	"Best fit"	47
	Single-use		Applicator exposure e	expected to be negl	igible.	

¹ If the description of the scenario is silent on specific equipment, sites, formulations, etc., the data is applicable to all potential applications for that scenario.

² Single layer = long-sleeve shirt, long pants, shoes plus socks. Double layer = "coveralls" in addition to single layer.

Exposure monitoring data representing all levels of PPE for all scenarios is unavailable. In order to represent different PPE levels, exposure values are calculated using assumptions for the protection afforded by additional layers of clothing, chemical-resistant gloves, or respirators. Exposure assessors should be mindful of the uncertainties that this convention introduces into the overall calculations. In all cases, estimates based on direct measurements representing the PPE-level specified are the most reliable. If a scenario uses PPE calculation assumptions, they are identified in the table with one or more of the following notations:

(A) "No glove" hand exposure back-calculated from available "gloved hand" exposure data by multiplying by 10 (i.e., chemical-resistant gloves are assumed to reduce hand exposure by 90%).

(B) "Double layer" body exposure calculated from available "single layer" body exposure data by dividing by 2 (i.e., an additional layer of clothing is assumed to reduce body exposure by 50%).

(C) "PF5" respirator exposure calculated from available "no respirator" exposure data by dividing by 5 (i.e., a PF5 respirator is assumed to reduce inhalation exposure by 80%).

(D) "PF10" respirator exposure calculated from available "no respirator" exposure data by dividing by 10 (i.e., a PF10 respirator is assumed to reduce inhalation exposure by 90%).

(E) "Gloved" hand exposure calculated from available "no glove" hand exposure data by dividing by 10 (i.e., chemical-resistant gloves are assumed to reduce hand exposure by 90%).

(F) "Single layer" body exposure calculated from available "total deposition" body exposure data by dividing by 2 (i.e., an additional layer of clothing is assumed to reduce body exposure by 50%).

(G) "Double layer" body exposure calculated from available "total deposition" body exposure data by dividing by 4 (i.e., two layers of clothing are assumed to reduce body exposure by 100%).

If a scenario does not have one of these notations, the data underlying the recommended values is a direct match for the indicated level of PPE.

³ PHED = Pesticide Handler Exposure Database; AHETF = Agricultural Handler Exposure Task Force; ORETF = Outdoor Residential Exposure Task Force; MRID = Master Record Identification (#). ⁴ Due to the effect that the back-calculation from "gloved hands" to represent "non-gloved hands" has on distributional variability and parametric estimates, no adjustment was made to hand measurements to represent unit exposures for "single layer, no gloves". That is, the unit exposure for "single layer, gloves" is also assigned to "single layer, no gloves".

Attachment 1 Documentation of Revisions

Date	Documentation of Revisions (as of March 1, 2012)
Apr2011	Original version, modeled based on "PHED Surrogate Guide"
	Reflects move from data from PHED to AHETF for following scenarios
	o Open Cab Groundboom
	 Open Mix/Load Liquids
	 Open Mix/Load Dry Flowable
	Published EPA webpage on occupational pesticide handler exposure, including link to reference table
May2011	Replaced PHED values for "Closed Cab Airblast" with those from AHETF
Jun2011	Replaced PHED values for "Open Cab Airblast" with those from AHETF
	• Corrected unit exposure for "Mixer / Loader / Applicator, Low-pressure Handwand, Wettable Powder, Double layer, gloves" from 620
	μg/lb ai to 6200 μg/lb ai
Sep2011	Reflects overhaul of exposure scenario assignment of available surrogate data
	 New scenarios added (e.g., pet/animal treatments)
	 Scenario subsets added (e.g., power handgun site subsets)
	 Available individual proprietary studies assigned
	Footnotes edited
	Orientation changed to landscape to accommodate scenario additions
Mar2012	• Corrected "Dip" and "Sponge" inhalation unit exposures to reflect use of ½ LOD without correction for field fortification per standard
	policy
	 Corrected "Mixing / Loading Liquids" inhalation unit exposures to 2 significant figures
	 Removed PPE footnote notation "(H)" since that does not apply to any scenario
	Corrected PPE notations for "Spoon" scenario to reflect exposure monitoring of "total deposition with chemical-resistant gloves"
	 For "Mechanically-pressurized Handgun Sprayer", added "Specialty Agricultural Crops" to a sub-set category
	Added "Documentation of Revisions" as an attachment