

OC AEROSOLS



DEFENSE TECHNOLOGY®

THE FINEST TRAINING AIDS FOR THE FINEST PRODUCTS

OC AEROSOLS

STREAM / CONE / FOAM / VAPOR / GEL

First Defense® is the world's most widely used pepper spray in law enforcement and corrections. In recognizing the diverse environments and challenges our public safety professionals face each day, our comprehensive First Defense line utilizes a color code system to identify the intensity of that product.

The First Defense family of OC aerosol sprays is EDW safe.

CHOOSING YOUR PEPPER SPRAY IS EASY, JUST ANSWER THESE THREE QUESTIONS AND USE THE CHART BELOW:

1. WHAT INTENSITY DO YOU NEED?
2. HOW DO YOU WANT TO DELIVER THE OC?
3. HOW MUCH PRODUCT WILL YOU NEED?



	MK-2	MK-3	MK-4	MK-6	MK-8	MK-9	MK-46V	MK-46H
.2%	STREAM	STREAM FOAM 360°	STREAM FOAM 360°	STREAM	STREAM	STREAM	STREAM	STREAM
.4%	STREAM CONE	STREAM CONE FOAM 360°	STREAM CONE FOAM 360°	STREAM		STREAM FOAM	STREAM	STREAM
.7%	STREAM	STREAM CONE 360°	STREAM CONE 360°	STREAM CONE	STREAM CONE	STREAM CONE VAPOR	STREAM	STREAM
1.3%	STREAM CONE FOAM	STREAM CONE FOAM GEL 360°	STREAM CONE FOAM GEL 360°	STREAM CONE	CONE	STREAM CONE FOAM GEL	STREAM	STREAM
OC/CS	STREAM	STREAM 360°	STREAM 360°			STREAM 360°	STREAM	STREAM
CS		GEL 360°	GEL 360°			GEL 360°		
INERT	STREAM CONE FOAM	STREAM CONE FOAM GEL 360°	STREAM CONE FOAM GEL 360°	STREAM	STREAM	STREAM CONE FOAM GEL	STREAM	STREAM



.2% White Band

56125	MK-2 Stream
5439	MK-3 Stream/360°
5036	MK-3 Foam
5039	MK-3 Stream
5049	MK-4 Stream
5046	MK-4 Foam
5449	MK-4 Stream/360°
5069	MK-6 Stream
56185	MK-8 Stream
5099	MK-9 Stream
5746	MK-46V Stream
5846L	MK-46H Stream
5546	MK-46R Stream

.4% Yellow Band

56325	MK-2 Stream
56324	MK-2 Cone
5239	MK-3 Stream
5239A	MK-3 Stream/360°
56334	MK-3 Cone
56332	MK-3 Foam
5249	MK-4 Stream
5249A	MK-4 Stream/360°
56344	MK-4 Cone
56342	MK-4 Foam
5269	MK-6 Stream
5299	MK-9 Stream
56392	MK-9 Foam
56346V	MK-46V Stream
56346H	MK-46H Stream
56346R	MK-46R Stream

.7% Orange Band

56725	MK-2 Stream
3005	MK-3 Stream
56733	MK-3 Stream/360°
3035	MK-3 Cone
4005	MK-4 Stream
56343	MK-4 Stream/360°
4035	MK-4 Cone
6005	MK-6 Stream
56764	MK-6 Cone
56785	MK-8 Stream
56784	MK-8 Cone
56795	MK-9 Stream
9005	MK-9 Fogger
43896	MK-9 Vapor
43890	MK-9 Vapor
	w/ Wand Adapter
56746V	MK-46V Stream
56746H	MK-46H Stream
56746R	MK-46R Stream

CS Gray Band

56931	MK-3 Gel
56231	MK-3 Gel/360°
56941	MK-4 Gel
56241	MK-4 Gel/360°
56991	MK-9 Gel
56291	MK-9 Gel/360°
	1.3% Red Band
56825	MK-2 Stream
56824	MK-2 Cone
56822	MK-2 Foam
43345	MK-3 Stream
56833	MK-3 Stream/360°
43344	MK-3 Cone
56842	MK-3 Foam
56831	MK-3 Gel
56531	MK-3 Gel/360°
43445	MK-4 Stream
56843	MK-4 Stream/360°
43444	MK-4 Cone
56832	MK-4 Foam
56841	MK-4 Gel
56541	MK-4 Gel/360°
43665	MK-6 Stream
56864	MK-6 Cone
56884	MK-8 Cone
56895	MK-9 Stream
43953	MK-9 Fogger
43950	MK-9 Fogger
	w/ Wand Adapter
56792	MK-9 Foam
56891	MK-9 Gel
56591	MK-9 Gel/360°
43046	MK-46V Stream
56846H	MK-46H Stream
43046R	MK-46R Stream

OC/CS Gray Band

56025	MK-2 Stream*
56035	MK-3 Stream*
56045	MK-4 Stream*
56095	MK-9 Stream*
56046V	MK-46V Stream*
56046H	MK-46H Stream*
56046R	MK-46R Stream*

Inert

5129	MK-2 Stream
5125	MK-2 Cone*
5126	MK-2 Foam
5139	MK-3 Stream
5439I	MK-3 Stream/360°
5139F	MK-3 Cone*
5136	MK-3 Foam
56431	MK-3 Gel
56631	MK-3 Gel/360°
5149	MK-4 Stream
5449I	MK-4 Stream/360°
5149F	MK-4 Cone*
5146	MK-4 Foam
56441	MK-4 Gel
56641	MK-4 Gel/360°
5169	MK-6 Stream
5189	MK-8 Stream
5199	MK-9 Stream
5199F	MK-9 Fogger*
5196	MK-9 Foam
56491	MK-9 Gel
56691	MK-9 Gel/360°
49950	MK-9 Fogger
	w/ Wand Adapter*
5546I	MK-46R Stream



STREAM AEROSOL SIZE SPECS

MK-2:	7-10 Short bursts	10-12 ft.
MK-3:	10-12 Short bursts	10-12 ft.
MK-4:	20-25 Short bursts	10-12 ft.
MK-6:	12-14 Short bursts	10-12 ft.
MK-8:	5-7 Short bursts	10-12 ft.
MK-9:	14 Short bursts	18-20 ft.
MK-46:	26 Short bursts	25-30 ft.



STREAM: Provides a target-specific, strong concentrated stream to allow for greater standoff



CONE: Provides a wide spray pattern delivery method making it easier to acquire a target



FOAM: Provides a dispersion method for powerful fast-acting foam that coats the face upon contact



GEL: Provides a targeted gel stream for reduced cross contamination potential



VAPOR: Provides a delivery method ideal for the correctional environment; propellant evaporates inches from nozzle leaving only the OC in flight



360°: Provides a target-specific, strong concentrated stream to allow for greater standoff; aerosol projector can disperse OC from any angle

*Non-EDW Safe

