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TECHNICAL MEMORANDUM

EATM 241-2

Pyrotechnic Thermal Generation: CS Mixtures

by

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November 1966

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Task 1B522301A08101

Ground Munitions Laboratory  
Weapons Development and Engineering Laboratories  
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## FOREWORD

The work described in this technical memorandum was authorized under Task 1B522301A08101, Chemical Agent Dissemination Technology. This work was started in November 1963 and completed in March 1965. The experimental data are contained in notebooks 6930 and 7101.

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## Acknowledgements

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### DIGEST

The objective of this study was to devise a stable, efficient intimate mixture containing agent CS for use in various type elastomeric and small munitions. This is part of a continuing study to disseminate chemical agents from pyrotechnic mixtures.

Several of the CS intimate mixtures evaluated for this study show high vaporization efficiencies and excellent surveillance characteristics with L1 and L1U (lactose-kaolin mixtures) being two of the most promising formulations.

The surveillance studies (160°F for 90 days) with the L1-type pyrotechnic mixture indicate stability when stored in aluminum, Viton B elastomer, and butyl elastomer and unsatisfactory storage conditions when stored in natural latex containers.

Sugar-kaolin mixtures (AAK and AAKU) show equally good returns; however, only a limited number of tests were conducted with these mixtures.

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## PYROTECHNIC THERMAL GENERATION: CS MIXTURES

### I. HISTORICAL

Pyrotechnic mixtures have had a long history of useage in disseminating chemical agents. They are now the standard or most efficient means of disseminating certain standard chemical agents as colored smokes (red, yellow, green, and violet) CS, DM, CN, as well as certain experimental chemical agents.

The pyrotechnic mixture in use today consists of an oxidizing agent, potassium chlorate; a reducing agent, sugar, lactose, or sulfur; a burning rate moderator or coolant, sodium bicarbonate, magnesium carbonate, or Fuller's earth; and about 40% to 50% chemical agent.

The above mixture burns at temperatures between 300° and 800°C, and transfers heat to the chemical agent that vaporizes. These vapors leave the grenade and condense into a smoke in the relatively cool ambient air.

The first standard pyrotechnic grenade used to disseminate CS was the M7A1 CS grenade which contained an intimate pyrotechnic mixture based on thiourea and potassium chlorate as the burning mixture. This composition was unsatisfactory in that it deteriorated on storage.

This grenade was replaced by the M7A2 CS grenade, which proved to be extremely stable. The pyrotechnic mixture used in this item consisted of potassium chlorate, sugar, magnesium carbonate, cellulose nitrate, and CS in gelatine capsules.

Therefore at the time of initiation of these studies, there existed no intimate mix which combined stability on storage, high-agent content and high-vaporization efficiency. Since the completion of these studies, the M7A3 CS grenade has replaced the M7A2 CS grenade. In essence, this was only a transformation of the agent form from a gelatine encapsulation efficiency while maintaining good surveillance characteristics.

Although the above mixture is standard, it has several characteristics which precludes its use in various experimental pyrotechnic items, such as:

1. The difficulty in keeping the CS capsule or pellet uniformly dispersed in the pyrotechnic mixture results in adverse functioning qualities.
2. Loading procedure is difficult to apply to small munitions.

3. It is impossible to granulate such large pellets into 0.10 inch or small granules which is the desirable pyrotechnic form for certain experimental munitions.

In addition to these problems which had already become apparent, there was the unknown problem of compatibility with and efficiency of pyrotechnic mixtures in elastomeric containers that were being proposed as the basis of new and unique munitions.

## II. EXPERIMENTAL

### A. Materials

The list of materials used is included in the appendix.

### B. Procedures

#### 1. Selection of Mixtures to be Studied

A limited number of preliminary experiments were conducted to optimize the pyrotechnic mixtures studied. Some additional effort would probably have resulted in an increase in the efficiencies of some of the mixtures but was not conducted since the returns were excellent and the more pressing problems were degradation in surveillance and poor compatibility with elastomeric materials.

Table I indicates formulations used in this study.

#### 2. Preparation of Intimate Agent CS-Pyrotechnic Mixtures

Prior to the blending of the pyrotechnic mixtures, several of the ingredients were screened. These materials and the sieve sizes are as follows:

- a. Lactose - through a 30-mesh US standard sieve.
- b. Sugar - through a 30-mesh US standard sieve.
- c. Potassium chlorate - through a 60-mesh US standard sieve.

The agent CS, kaolin and magnesium carbonate were used as received.

(1) Preparation of the dry mixtures AAKU, AAMU and LIU:

The required amounts of CS, potassium chlorate, sugar or lactose, kaolin or magnesium carbonate were charged to a double cone blender and blended for 20 to 30 minutes. The blend was then screened.

Table I. Composition of Intimate CS-Pyrotechnic Mixtures

Composition designation	Ingredients (parts by weight)						
	Agent CS	Potassium chlorate	Lactose	Kaolin	Magnesium carbonate	Sugar	Nitrocellulose
AA	42	30	-	-	8	20	3.6
AAK	42	26	-	12	-	20	3.6
AAKU	42	26	-	12	-	20	-
AAMU	42	26	-	-	17	27	-
IL	48	26	20	12	-	-	3.6
ILMA	40	28	20	12	-	-	3.6
ILU	42	26	20	12	-	-	-



(2) Preparation of the granulated mixtures AA, AAK, Ll and LIA:

The required amounts of CS, potassium chlorate, sugar or lactose, kaolin or magnesium carbonate were charged to a Hobart Vertical Mixer where the ingredients were mixed for 8 to 10 minutes using a flat beater. A nitrocellulose acetone solution (8 parts by weight in 92 parts by weight of acetone) was blended into the thoroughly mixed dry ingredients in the ratio of approximately 45 grams per 100 grams mixture. This procedure yielded, after drying, randomly sized granules in 8-to 20-mesh range, US standard sieve size. A minimum of materials was finer than 20 mesh. The granules' size distribution varied slightly from batch to batch.

### 3. Preparation and Loading of the 3-Inch Elastomeric Spheres

Four  $\frac{1}{4}$  inch exhaust vents were spaced equally around the sphere, midway between the neck and the equator of the sphere. A  $\frac{5}{8}$  inch blowout patch of 0.007 inch dental dam was then cemented over these holes with rubber cement.

The neck of the sphere was spread, using a rubber stretcher tool and 100 grams of the granulated CS-pyrotechnic mixture was poured into the sphere. A  $3\frac{1}{2}$  inch length of quickmatch was centered in the pyro-mix and extended into the neck of the sphere. A metal faze adapter was then wired into place in the neck of the device.

### 4. Preparation and Loading of the 3-Inch Aluminum Canister

Between 65 to 80 grams of mixture (depending on the mixture used) was pressed into the aluminum canisters in three increments in a center burner configuration. Mixtures AA, AAK, Ll, and LIA were pressed at 3500 pounds deadload while mixtures AAKU, AAMU, and LIU were pressed at 1500 pounds deadload. The  $\frac{1}{4}$  inch center hole was primed with a slurry of starter mixture 557. The slurry was dried and the unit was capped with an aluminum dish. Quickmatch was used for ignition.

## C. Results

A summary of results obtained is listed in tables II and III.

## III. DISCUSSION

Upon examining table II, it is apparent that:

1. Pyrotechnic mixtures containing cane sugar (the AA series) are more effective in the thermal dissemination of CS when kaolin is present in the mixture (AAK and AAKU) than when magnesium carbonate is used (AA and AAMU).

Table II. Summary of Results

Run No. c/	Test Munition	Mix	Surveillance of days	CS return %	Burning Time sec	Temp °C
712	Sphero, latex, 3-in.	AA	184	79	17	727
713	Sphero, latex, 3-in.	AA	184	74	10	683
714	Sphero, latex, 3-in.	AA	a/	73	13	692
715	Sphero, latex, 3-in.	AA	b/	79	14	696
718	Sphero, latex, 3-in.	AA	50	70	13	692
719	Sphero, latex, 3-in.	AA	50	70	15	730
724	Sphero, latex, 3-in.	AA	63	79	16	789
725	Sphero, latex, 3-in.	AA	63	68	12	793
726	Sphero, latex, 3-in.	AA	63	51	7	721
727	Sphero, latex, 3-in.	AA	63	29	4	566
751	Canister, aluminum, 3 X 2-3/8 in.	AA	90	76	20	776
743	Canister, aluminum, 3 X 1-3/8 in.	AA	90	78	20	740
747	Canister, aluminum, 3 X 1-3/8 in.	AA	90	78	20	714
CI26	Canister, aluminum, 3 X 1-3/8 in.	AA	90	73	19	
CI27	Canister, aluminum, 3 X 1-3/8 in.	AA	90	73	21	
739	Canister, aluminum, 3 X 1-3/8 in.	AAK	90	100	35	682
752	Canister, aluminum, 3 X 1-3/8 in.	AAK	90	98	28	664
744	Canister, aluminum, 3 X 1-3/8 in.	AAK	133	99	25	605
CI11	Canister, aluminum, 3 X 1-3/8 in.	AAK	90	94	19	
CI17	Canister, aluminum, 3 X 1-3/8 in.	AAK	90	99	15	
CI18	Canister, aluminum, 3 X 1-3/8 in.	AAK	90	63	20	
CI14	Canister, aluminum, 3 X 1-3/8 in.	AAKU	90	96	26	
CI19	Canister, aluminum, 3 X 1-3/8 in.	AAKU	90	93	18	

NOTE: The 3-in. canisters had a 3/8 in. vent at one end.

a/ Mix was aged in Viton for 2 months at 140°F put into latex spheres for testing.

b/ Burned with irregular emission.

c/ CI refers to tests conducted by Field Evaluation Division at Mini Tunnel Facility. All other tests conducted in Ground Munitions Laboratory test chamber.

Table II. (Cont'd)

Run No. c/	Test munition	Mix	Surveillance of	CS return %	Time sec	Penetration Temp °C
753	Canister, aluminum, 3 X 1-3/8 in.	AAAU	90 160	62	60	683
732	Canister, aluminum, 3 X 1-3/8 in.	AAAU	90 160	58	50	650
740	Canister, aluminum, 3 X 1-3/8 in.	AAAU	90 160	62	60	680
745	Canister, aluminum, 3 X 1-3/8 in.	AAAU	111 Ambient	66	40	630
764	Sphere, latex, 3-in.	LI	90 160	35	5	516
765	Sphere, latex, 3-in.	LI	91 Ambient	78	26	654
766	Sphere, latex, 3-in.	LI	91 Ambient	80	24	600
767	Sphere, latex, 3-in.	LI	90 150	45	5	537
768	Sphere, latex, 3-in.	LI	90 150	53	6	560
769	Sphere, latex, 3-in.	LI	90 150	55	6	585
770	Sphere, latex, 3-in.	LI	90 150	50	5	493
CI1	Sphere, latex, 3-in.	LI	90 160	44	5	
CI2	Sphere, latex, 3-in.	LI	90 160	53	5	
CI3	Sphere, latex, 3-in.	LI	90 160	48	5	
754	Canister, aluminum, 3 X 1-3/8 in.	LI	90 160	52	32	632
748	Canister, aluminum, 3 X 1-3/8 in.	LI	90 160	99	33	
746	Canister, aluminum, 3 X 1-3/8 in.	LI	110 160	95	30	605
741	Canister, aluminum, 3 X 1-3/8 in.	LI	110 Ambient	100	60	660
CI22	Canister, aluminum, 3 X 1-3/8 in.	LI	90 160	93	33	
CI23	Canister, aluminum, 3 X 1-3/8 in.	LI	90 160	97	36	
CI12	Canister, aluminum, 3 X 1-3/8 in.	LI	90 Ambient	91	31	
2	Sphere, butyl rubber, 3-in.	LI	Control	85		
2	Sphere, butyl rubber, 3-in.	LI	Control	81		

NOTE: The 3-in. canisters had a 3/8 in. vent at one end.

a/ Mix was aged in Viton for 2 months at 140°F put into latex spheres for testing.

b/ Burned with irregular emission.

c/ CI refers to tests conducted by Field Evaluation Division at Wind Tunnel Facility. All other tests conducted in Ground Munitions Laboratory test chamber.

Table II. (Cont'd.)

Run No. c/	Test munition	Mix	Surveillance days	CS return %	Burning Time Sec	Burning Temp °C
3	Sphere, Butyl rubber, 3-in.	II	187	90		
4	Sphere, Butyl rubber, 3-in.	II	90	71		
5	Sphere, Butyl rubber, 3-in.	II	90	80		
6	Sphere, Butyl rubber, 3-in.	II	90	81		
7	Sphere, Butyl rubber, 3-in.	II	90	74		
755	Canister, aluminum, 3 X 1-3/8 in.	IIA	155	100	25	681
733	Canister, aluminum, 3 X 1-3/8 in.	IIA	90	87	45	663
737	Canister, aluminum, 3 X 1-3/8 in.	IIA	90	94	25	563
749	Canister, aluminum, 3 X 1-3/8 in.	IIA	90	91	42	
CI9	Canister, aluminum, 3 X 1-3/8 in.	IIA	90	81	49	
CI15	Canister, aluminum, 3 X 1-3/8 in.	IIA	90	88	24	
CI16	Canister, aluminum, 3 X 1-3/8 in.	IIA	90	88	31	
756	Canister, aluminum, 3 X 1-3/8 in.	IIV	90	100	40	605
738	Canister, aluminum, 3 X 1-3/8 in.	IIV	90	103	65	598
742	Canister, aluminum, 3 X 1-3/8 in.	IIV	112	100	60	600
CI13	Canister, aluminum, 3 X 1-3/8 in.	AAMU	90	51	39	
CI24	Canister, aluminum, 3 X 1-3/8 in.	AAMU	90	53	40	
CI25	Canister, aluminum, 3 X 1-3/8 in.	AAMU	90	53	55	
715	Sphere, Viton B, 3-in.	II	43	70	25	615
706	Sphere, Viton B, 3-in.	II	43	70	29	615
706	Sphere, Viton B, 3-in.	II	43	70	39	587
708	Sphere, Viton B, 3-in.	II	46	86	29	512
709	Sphere, Viton B, 3-in.	II	46	86	25	500

NOTE: The 3-in. canisters had a 3/8 in. vent at one end.

a/ Mix was aged in Viton for 2 months at 140°F put into latex spheres for testing.

b/ Burned with irregular emission.

c/ CI refers to tests conducted by Field Evaluation Division at Wind Tunnel Facility. All other tests conducted in Ground Munitions Laboratory test chamber.

Table II. (Cont'd)

Run No. c/	Test condition	Mix	Surveillance days	CS return %	Burning Time sec	Temp °C
771	Sphere, Viton B, 3-in.	II	90	81	12	615
772	Sphere, Viton B, 3-in.	II	90	75	11	598
773	Sphere, Viton B, 3-in.	II	92	76	35	575
774	Sphere, Viton B, 3-in.	II	92	80	28	560
775	Sphere, Viton B, 3-in.	II	92	81	35	587
776	Sphere, Viton B, 3-in.	II	90	74	13	543
777	Sphere, Viton B, 3-in.	II	90	83	15	572
778	Sphere, Viton B, 3-in.	II	90	81	13	531
779	Sphere, Viton B, 3-in.	II	90	81	11	579
780	Sphere, Viton B, 3-in.	II	90	79	10	536
CI4	Sphere, Viton B, 3-in.	II	90	79	10	
CI5	Sphere, Viton B, 3-in.	II	90	74	12	
CI6	Sphere, Viton B, 3-in.	II	90	76	11	
CI7	Sphere, Viton B, 3-in.	II	90	91	39	
CI8	Sphere, Viton B, 3-in.	II	90	93	38	
710	Sphere, Viton B, 3-in.	II	48	88	34	584
711	Sphere, latex, 3-in.	II	48	86	25	606
716	Sphere, latex, 3-in.	II	50	94	21	652
717	Sphere, latex, 3-in.	II	50	94	24	590
761	Sphere, latex, 3-in.	II	90	82	25	615
762	Sphere, latex, 3-in.	II	90	88	26	608
763	Sphere, latex, 3-in.	II	90	42	5	590
750	Cylinder, aluminum, 3 X 1-3/8 in.	IIU	90	100	50	

NOTE: The 3-in. canisters had a 3/8 in. vent at one end.

a/ Mix was aged in Viton for 2 months at 140°F put into latex spheres for testing.

b/ Burned with irregular emission.

c/ CI refers to tests conducted by Field Evaluation Division at Wind Tunnel Facility. All other tests conducted in Ground Munitions Laboratory test chamber.

Table II. (Cont'd)

Run No. c/	Test munition	Mix	Surveillance days	CS return %	Burning Time temp sec °C
C110	Canister, Aluminum, 3 X 1-3/8 in.	LIU	90	90	120
C120	Canister, Aluminum, 3 X 1-3/8 in.	LIU	90	89	137
C131	Canister, Aluminum, 3 X 1-3/8 in.	LIU	90	89	120

NOTE: The 3-in. canisters had a 3/8 in. vent at one end.

a/ Mix was aged in Viton for 2 months at 140°F put into latex spheres for testing  
 b/ Burned with irregular emission.

c/ CI refers to tests conducted by Field Evaluation Division at Wind Tunnel Facility. All other tests conducted in Ground Munitions Laboratory test chamber.

Table III. Statistical Evaluation of LI-Type Pyrotechnic Mix Surveillance Data

Material	Surveillance Of	No. of Samples	Average vaporization efficiency with variance %
Viton B	160	10	78 $\pm$ 3
	Control	10	80 $\pm$ 8
Alumina	160	16	95 $\pm$ 5
	Control	6	94 $\pm$ 8
Butyl	160	4	77 $\pm$ 5
	Control	3	85 $\pm$ 5

NOTE: Applying the t test to the butyl surveillance data, the null hypothesis is accepted at the 95% confidence level.

2. These sugar-kaolin mixtures show equally good agent returns as those mixtures containing lactose-kaolin (L1, L1A, L1U).

Due to limitations in time and personnel, it was decided that the work be concentrated on L1 and L1U.

A consideration of data presented in table III indicates that after storage for approximately 90 days at 160°F, the L1-type mix showed no deterioration when stored in Viton B or in aluminum. The results of storage of L1-type mix in butyl elastomer are not as clear cut because of the limited number of samples evaluated; but if the control results can be considered to be the same from butyl as Viton B, which seems likely as they are the same size and shape units, or if one utilizes the statistical t test, there is no degradation under these conditions either.

It should also be noted that L1 mix stored in the 3 inch natural rubber-latex spheres for approximately 90 days at 160°F gave returns between 35% to 55%, which are sharp decreases in vaporization efficiencies. It is believed at this time that the CS permeated the latex spheres as evidence by the appearance of CS crystals on the outer surface of these spheres. To what extent this diffusion of CS through the latex wall occurs and its effect on the agent return is not known nor is it being investigated because of availability of better elastomers.

Under Contract No. DA18-035-AMC-289(A), United States Rubber Company developed a butyl elastomeric compound (code designation 17701-CN) which will not support combustion and which has shown great promise when stored with CS. The following table shows the stability of CS (by chemical analysis) when stored for extended periods of time at 160°F in a unit made of this elastomer. The CS-pyrotechnic mix used was the L1U mixture.

Table IV

CS Determined After Aging in Oven  
at 160°F in 17701-CN Elastomer

	%
Start	40.7
30 days	39.5
60 days	38.3
90 days	38.8

The data acquired in this study will allow the use of an intimate pyrotechnic mixture in the relatively small submunition size listed in table II, or smaller, as well as in butyl containers. Prior to these studies, there were no completely satisfactory, i.e., smooth burning, efficient, stable mixtures for either of above devices.



#### IV. CONCLUSIONS

Several of the GS-intimate mixtures evaluated for this study show high-vaporization efficiencies and excellent surveillance characteristics with L1 and L1U (lactose-kaolin mixtures) being two of the most promising formulations.

The surveillance studies (160°F for 90 days) with the L1-type pyrotechnic mixture indicate stability when stored in aluminum, Viton B elastomer, and butyl elastomer and unsatisfactory storage conditions when stored in natural latex containers.

Sugar-kaolin mixtures (AAK and AAKU) show equally good returns; however, only a limited number of tests were conducted with these mixtures.

APPENDIX

Materials Used in this Study

Acetone, technical grade	Federal Specification O-A-51b, 13 Aug 64
Chemical agent, CS (ortho-chlorobenzonitrile)	Specification MIL-C-51029 (CnlC) 30 June 60
Chemical agent, CS	Specification MIL-C-50090A (CnlC) 21 Feb 62
Kaolin, N. F.	Fisher Scientific Company Silver Spring, Maryland
Lactose, technical	Specification MIL-L-13751 (CnlC) 4 Nov 54
Magnesium carbonate	Specification MIL-M-11361B, 25 May 62
Nitrocellulose, grade D	Specification JAN-N-244, 31 Jul 45
Potassium chlorate, technical, grade B, class 3	Specification MIL-P-150B, 8 Aug 62
Sugar, refined, cane	Specification JJJ-S 791d, 2 Nov 60
Quickmatch	Specification JAN-Q378
Rubber Dental Dam, 0.007 inch	Hygienic Dental Mfg. Co. Akron 10, Ohio
Rubber Sphere, butyl, 1/16 inch thick, No. BA63A	Pelmer Laboratory, Inc. Newtown, Pennsylvania
Rubber sphere, Viton-B, 1/16 inch thick	Pelmer Laboratory, Inc. Newtown, Pennsylvania
Rubber sphere, latex, 1/8 inch thick	H. B. Hirsch Co. & Son 91 E. Barre Street Baltimore, Maryland

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11. SUPPLEMENTARY NOTES Chemical agent dissemination	12. SPONSORING MILITARY ACTIVITY N/A	
13. ABSTRACT The objective of this study was to devise a stable, efficient, intimate pyrotechnic mixture containing agent CS for use in various types of elastomeric and small munitions. A number of intimate CS pyrotechnic mixtures were prepared and loaded into 3-in. elastomeric spheres or 3-in. aluminum canisters. These units were placed into surveillance at either ambient temperatures or 160° F for various time intervals. Pyrotechnic mixtures containing cane sugar are more effective in the tunnel dissemination of CS when kaolin is present in the mixture than when magnesium carbonate is used. These sugar-kaolin mixtures show equally good returns as those mixtures containing lactose-kaolin. A number of CS-intimate mixtures evaluated for this study show high vaporization efficiencies and excellent surveillance characteristics. Surveillance studies with the agent CS, lactose-kaolin pyrotechnic mixture indicate stability when stored in aluminum, Viton B elastomer and butyl elastomer and unsatisfactory storage conditions when stored in natural latex containers.		
14. KEYWORDS CS mixtures                      Pyrotechnic mixtures                      Elastomeric munitions Cane sugar                      Magnesium carbonate                      Potassium chlorate Kaolin                      Sugar-kaolin                      Lactose-kaolin Cellulose nitrate                      Pyrotechnic thermal generation		