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THE PROTECTION AGAINST MUSTARD GAS VAPOUR IN THE MHAMBER AFFORDED BY A.V. IMPREGNATED KHAKI DRILL SHIRTS AND TROUSERS

SUMMARY

Trials have been carried out, with observers, to determine the protection against dosages up to 500 mg.min/cu.mm. of H (time 25 min.) under conditions of high temperatures (100 F.) and high humidity (85 per cent) of:

- Ordnance issue K.D. shirts and trousers impregnated with A.V. but otherwise unmodified.
- Ordnance issue K.D. shirts and trousers impregnated with A.V. and modified by the addition of A.V. impregnated flaps at the wrist and neck openings of the shirts and at the flies of the trousers.

It is concluded that under the conditions of the trials K.D. trousers, A.V. impregnated, but otherwise unmodified, afford adequate protection when worn with anklets providing that the fly opening fits snugly. With unmodified K.D. shirts leakages at the wrists and neck openings cause vapour burns on the forearm and chest. Such leakages can be overcome by the provision of A.V. impregnated flaps at these points.

During the course of the trials the development of erythema and crusted lesions on the scalp was noted. It is suggested that, pending the development of a really satisfactory eintment Λ/G , the provision of an impregnated hood should be considered.

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EXPERIMENTAL STATION SUFFIELD, ALBERTA

8 Jun 44.

TECHNICAL MINUTE NO. 58

THE PROTECTION AGAINST MUSTARD GAS VAPOUR IN THE CHAMBER AFFORDED BY A.V. IMPREGNATED KHAKI DRILL SHIRTS AND TROUSERS

Reference: C.W.L. S-5-6-2 dated 11 April 44;
Local Trial # 51 - Trial A carried out 9 May 44;
Trial B " 10 May 44;
Trial C " 16 May 44;

INTRODUCTION

In tropical weather conditions, impregnated (A.V.) battle dress is heavy and uncomfortable to wear. In an effort to find clothing which would give protection against high dosages of mustard vapour and at the same time would be comfortable to wear under tropical conditions, Khaki Drill (K.D.) shirts and trousers have been impregnated with A.V. and the degree of protection against mustard gas, liquid and vapour, measured. The penetration times of liquid mustard gas through discs cut from samples of these garments have been determined and have been shown to be satisfactory. The CT's of mustard vapour against which the impregnated material in the garments has been shown to protect are:

Shirts - 35,000 mgm.min/cu.m.) C - 1000 - 1800 mgm. Trousers - 60,000 mgm.min/cu.m.)

Those CT's are believed to be considerably above the protection values the entire garment might be expected to give against similar concentrations. (C.W.I.-S-12-1. 5-5-1 dated 19 Feb 141).

- 2. The present trials have been designed to determine whether the ordnance issue K.D. shirts and trousers, when impregnated but otherwise unmodified, protect the wearer against mustard gas vapour.
- 3. Similar garments, modified by the addition of flaps of A.V. imprognated material at the cuffs, front opening and fly, were included in one of the trials to determine whether such modifications were necessary or effective.

OBJECTS

4. To determine the protection against mustard gas vapour in the chamber afforded by A.V. impregnated K.D. shirts and trousers which are (a) unaltered in design, or (b) modified by the addition of flaps at the cuffs, front opening and fly.

PROCEDURE

- 5. The main details of the procedure in each trial were identical.
- 6. In each of the three (3) trials, four (4) observers were exposed to a concentration of mustard gas vapour in an 11 cubic metre chamber:

7. In Trials A and B, they were dressed as follows: (see Plate 1):

K.D. shirts — A.V. imprognated. K.D. Trousors — A.V. imprognated. Trunks (pantics) — A.V. imprognated.

Anklots, socks and boots -

and boots - Non-imprognated.
Hoods (U.S.) - CC2 imprognated.

Respirators, general service, at the gas position. Ointment Λ -G. No. 5, applied to the hands and wrists.

8. As controls in Trials A and B, two (2) observers wearing U.S. herringbone twill coveralls (CC2 imprognated) instead of K.D. shirts and trousers, but otherwise dressed the same as those described above, were exposed.

9. In Trial C, the following modifications in dress were made, (see Plate II):

Trunks (panties) were not worn.

Hoods (U.S.) were not worn.

Respirators, light type, were substituted for the general service type.

Ointment, A.G. No. 5, was applied to the neck and ears as well as to the hands and wrists.

10. In Trial C, three (3) observers wearing Λ_*V_* imprognated K_*D_* shirts and trousers, modified by flaps at the cuffs, front opening and fly, were included as controls (see Plates III, IV and V).

The chamber was heated by a number of electric heaters and the humidity increased by the injection of steam into the chamber.

12. In Trials A and B the observers entered the warmed chamber fifteen (15) minutes before the concentration of mustard gas vapour was put up. In Trial C the concentration of vapour had been put up prior to their entering the chamber. During the period of exposure (twenty-five to thirty minutes) they carried out physical exercises for a period of one to two minutes repeated every five (5) minutes.

13. After exposure they continued to wear their test clothing for a period of four (4) hours, the first hour of which was spent in a room warmed to a temperature of 99 - 101 F. with a relative humidity of 65 per cent.

14. The vapour was put up by dropping a measured quantity of mustard gas (99 per cent pure) on to a hot plate in the chamber. The air was mixed by electric fans.

15. Vapour sampling was carried out through injector operated bubblers, two (2) in series (ten litres per minute flow rate). Duplicate samples were taken over ten (10) minute periods during the period of exposure of the observers.

16. Sampling times were as follows:

(a) Zero (Z) to $Z \neq 10$ minutes; (b) $Z \neq 10$ minutes to $Z \neq 20$ minutes; (c) $Z \neq 20$ minutes to $Z \neq 30$ minutes.

17. Analyses were made by the iodoplatinate and bromine titra-

RESULTS

18. In summary, the results were as follows:

	G	යා 	₽	TRIAL
	Z to Z † 10 min. 20.7 - 18.8 Z † 10 to Z † 20 min.15.1 - 13.4 Z † 20 to Z † 25 min.16.7 - 12.5	Z to Z to 10 min. 19.2 - 20.3 Z to 5 to 5 to 2 to 20 min. 17.8 - 18.0 Z to 5 to	Z to Z + 10 min. 7.5-9.2 Z + 10 to Z + 20 min. 0.9-0.15 Z + 20 to Z + 30 min. 0.0-0.0	Conc. of Mustard Vapour (ngm/cu,n.)
	 440 - 380	470 - 490		Total Dosage of Mustard Vapour. (mgm.min/cu.m.)
	25 mins.	26 mins.	30 mins.	Exposure Time
	103 ²⁾ ·	101° F.	101° F.	Temperature in Chamber
	89 per cent	83 per cent	87 per cent	Relative Humidity in Chamber
Testons on the SCalp.	4/4. Erythema on forearms as in Trial B. Erythema on upper abdomen and lower chest from navel to angle of ribs. 3/4. Crusted lesions on scalp. Controls, wearing A.V. shirts and trousers modified by flaps showed no effects except crusted	4/4. Sharp erythema on outer aspect of for earns stretching from wrist to elbow. In 1/4, mild erythema on back. Controls wearing CC, (U.S.) impregnated coveralls	4/4. No effect.	Results (Observation period: 6 days)

DISCUSSION

- 19. The results of these trials show that the Λ_*V_* imprograted K_*D_* shirt allows the entrance of mustard vapour through the slit above the cuff.
- In Trials A and B no vapour effects were seen along the line of the front opening of the shirt, even though, in some cases, the buttons were badly placed and some puckering occurred when the buttons were fastened. This may have been due to the pressure of the respirator haversack on the front of the shirt forming an effective seal. In Trial C, when the general service respirator was replaced by the light type respirator, crythema developed on the upper abdoment and lower chest in all four (4) cases indicating a leakage along part of the frontal opening. Therefore, the impregnated K.D. shirt requires modification in design before it is made a general issue as an article of anti-gas equipment.
- In Trials A and B impregnated hoods were worn. In Trial C the hoods were omitted and the exposed skin of the face and neck was protected with cintment A.G. No. 5. In those cases in which the collars fitted too loosely, a tape or tie was worn around the neck. No vapour lesion developed on the neck or upper part of the chest.
- 22. In Trial B one observer developed a mild crythema on the back, sharply limited above by the line of the impregnated head. In this case, the cause of the leakage was not determined.
- In Trial C imprognated trunks (panties) were not worn.

 No loakage occurred through the fly in any of the observers wearing either the unaltered or the medified trousers.
- 24. Apart from crusted lesions on the scalp, no vapour effects developed in the observers wearing the K.D. trousers and shirts modified by the inclusion of flaps at the cuffs, front opening and fly.
- 25. No toxic reactions attributable to the wearing of the A.V. imprognated clothing were detected in any of the observers.
- 26. The observations were made under severe conditions of temperature (101 103°F.) and relative humidity (83 89 per cent).
- 27. When in the chamber, and for one (1) hour afterwards during which the men were kept in a warm room, the shirts of all observers were drenched with sweat. The trousers were all damp and in most cases, sweat had appeared through at the knees and thighs.
- 28. The trial garments used in Trials B and C have been submitted to C.W. Laboratories, Ottawa, for estimation of A.V. content.

SUMMARY AND CONCLUSIONS

29. Chamber trials have been carried out to determine the degree of protection against mustard gas vapour afforded by A.V. aimprograted Khaki Drill (K.D.) shirts and trousers.

30. At CT's of 400 - 500 (T = 25 minutes), leakage of vopour occurred through the opening above the cuff resulting in vapour, burns extending from the wrist to the elbow.

- 31. Vapour burns developed on the lower portion of the front of the chest due to leakage through the front opening of the shirt. When the general service respirator haverseck was worn, this leakage did not occur.
- 32. These vapour burns on the arms and trunk did not occur when the shirt was modified by the inclusion of flaps at the cuffs and along the front opening.
- A.V. imprognated K.D. trousers with a properly fitting fly and worn with anklets gave effective protection against CT's of 400 500.
- 34. When imprognated hoods were not worn, crythema and crusted lesions developed on the scalp.
- 35. Those trials were carried out under conditions of high temperature (101 103°F.) and high relative humidity (83 89 per cont).

RICOMMENDATIONS

- 36. Laboratory and chamber tests should be made with khaki drill shirts and trousers impregnated with A.V. to determine the offect of profuse sweating on the impregnite content of the garments.
- 37. If these garments are otherwise acceptable, the shirt should be medified by the inclusion of flaps at the cuffs and at the front opening. If the cuffs and collar do not fit well, they should be fastened by tapes.
- 38. In the case of the K.D. trousers, providing the fly is reasonably well tailored and anklets are worn, no modification is necessary to protect against CT's as high as 500.
- Some form of protection against mustard gas vapour for the scalp should be adopted for general issue with anti-gas equipment.

 Until an entirely satisfactory anti-gas eintment has been developed which will protect the exposed portions of the face, ears and neek, the possible advantages of the imprognated head should be reconsidered.
 - Hote: The garments used in these trials were impregnated and supplied by the Chemical Warfare Laboratories, Ottawa, at whose request the trials were carried out.
 - These trials were carried out by Major W. Somerville, R.A.M.C., Surg. Lt.Cmdr. D.D. Bonnycastle, R.C.N.V.R., and F/L H.L. Dobson, R.C.A.F., of the Physiological Section. This report was prepared by Major W. Somerville.

(E. LI. DAVIES)

Chief Superintendent, Experimental Station.

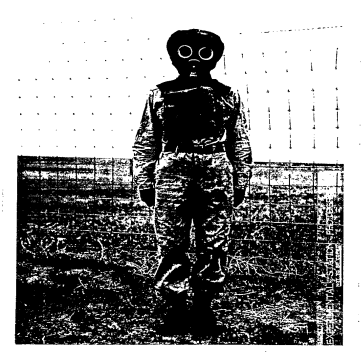


Plate No. 1 5.P.151.782.4
Observer wearing Khaki Drill shirt and trousers as in
Trials A and B. The only lesions which developed were
on the forearms. The respirator haversack forms an effective seal at the front opening of the shirt.

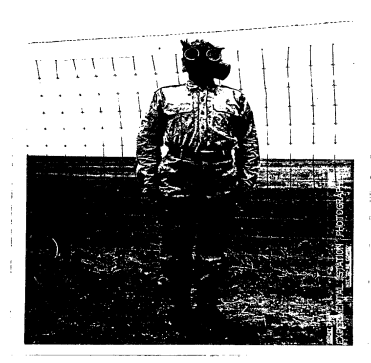


Plate No. 2 5.P.151-782.5
'In Trial C, the light type respirator replaced the general service respirator. Without the haversack on the chest to form or act as a seal, vapour gained entrance through the front opening of the shirt. As a result, vapour burns developed on the chest and upper abdomen as well as on the forearms.

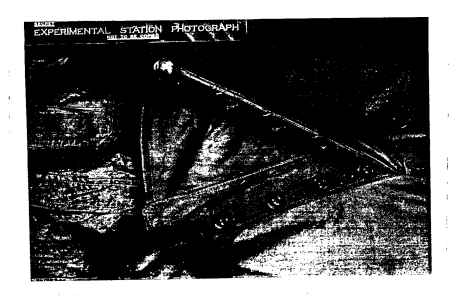
(See Plate 6)



Plate 3 5.P.151.782.1



Rhaki Drill shirt, A.V. impregnated, showing flap which is sewn on to the left side of the front opening and buttons over to the right. The cuff flap is sewn on to both sides of the cuff opening. Shirts modified in this fasshion, protected against a concentration of mustard gas vapour which produced burns on observers wearing unmodified shirts.



Khaki Drill trousers, A.V. impregrated, showing the front openings of impregnated trousers with flap attached to the right side, buttoning orci 5.P.151.782.2 to the left. No vapour leakage occured through or without this modification. Plate 5'

respirators were worn and the eyes and respiratory tract drill shirt and trousers, A.V. impregnated. There is chest front and back, shoulders and arms. Light type impregnated trousers, involves the upper abdomen and exposure to Ct 400 (t:25 mins.) while wearing khaki a vesigation of the inner aspect of both foregrms. Erythema limited below by the upper border of the Plate 6 (Colour Transparency) Observer seven agys after were unaffected.