REPRODUCED BY THE STANDARDS ASSOCIATION OF AUSTRALIA BY PERMISSION OF THE BRITISH AIR MINISTRY AND HIS MAJESTY'S STATIONERY OFFICER.

UNISTRY OF SUPPLY

rown Copyright Reserved

D.T.D. 495

Amendment No. 1 July, 1950

Aircraft Material Specification CALCIUM CHROMATE

(For corrosion inhibitor cartridges)

- (a) Add new Clause 6 as follows:—
 - 6. Particle Size. The material shall not contain more than 5 per cent. by weight of particles passing through a 150 mesh sieve (Brit. Standard).
- (b) Delete Note 2 at head of Specification.

LONDON: HIS MAJESTY'S STATIONERY OFFICE

1950

Australian Reprint by
ALFRED HENRY PETTIFER, Government Printer, Sydney
Price 1d. (Australian Currency)

Crown Copyright Reserved

Amendment No. 2 February, 1955

Aircraft Material Specification CALCIUM CHROMATE

(For corrosion inhibitor cartridges)

Clause 6. Particle size.

Delete clause and insert :-

"The material shall all pass a 10-mesh sieve and not more than 5 per cent shall pass a 150-mesh sieve when tested in accordance with Appendix XII."

APPENDIX V.

Method for the determination of the presence of salts of metals of qualitative Groups I, II and IIIb.

Delete "and filtered through a weighed filter paper. The precipitate shall be washed with water containing hydrogen sulphide, dried at $110^{\circ} \pm 5^{\circ}$ C and weighed "and insert" and filtered through a weighed Gooch or sintered glass crucible (previously dried at $110^{\circ} \pm 5^{\circ}$ C). The precipitate shall be washed at least twice with water containing hydrogen sulphide, once with alcohol, three times with carbon disulphide and once again with alcohol. The precipitate shall then be dried at $110^{\circ} \pm 5^{\circ}$ C and weighed".

APPENDIX XII.

Method of sampling and sieve analysis.

Insert new appendix :-

"50g shall be hand-sieved in accordance with the dry method of British Standard 1796, using fine mesh normal test sieves complying with British Standard 410."

LONDON * HER MAJESTY'S STATIONERY OFFICE

1955

TWOPENCE NET

(2291) Wt. 4578/8449 K.8 3/55 Hw.

7**0**–9999