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**BRITISH STANDARD 580: 1963** 

[UDC 66.062:661.723:547.413.4]

S.L.

SPECIFICATION FOR

# TRICHLOROETHYLENE

**Endorsement** 

March 1966

BRITISH STANDARD 580: 1963

is endorsed as

# AUSTRALIAN STANDARD

subject to Australian Amendment No. 1

This endorsement of B.S. 580:1963 supersedes the endorsement of the 1950 edition which was issued as AS K106-1952. The endorsement was recommended by Committee CH/2, Solvents, and was approved on behalf of the Council of the Association on 18 March 1966.

STANDARDS ASSOCIATION OF AUSTRALIA Science House, 157 Gloucester Street, Sydney

**BRITISH STANDARDS INSTITUTION** 

#### AMD 524

## Amendment Slip No. 2, published 5 June, 1970

to BS 580: 1963

# Trichloroethylene'

NOTE. No change in Type 1 trichloroethylene is introduced by this amendment to one of the relative density requirements which is now specified at a new temperature. The specification for Type 2 trichloroethylene is however changed by this amendment.

#### Revised text

#### Trichloroethylene Type 1

Clause 4. Relative density. Delete the first line in the table following this clause and substitute the following:

Temperature	. Relative density	
°C	min.	max.
20/4	1-460	1.465

### Trichloroethylene Type 2

Clause 13. Relative density. Delete the table following this clause and substitute the following:

Temperature	Relative density	
°C	min.	max.
20/4	1.452	1.462
20/20	1.455	1.465
25/25	1.449	1.459



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