Skip to main content Skip to primary navigation Menu **Home Home** About this portal Latest updates Print Save Email Resource detail Citations BS 4123:1967 Schedule of preferred chemical indicators View on Information Provider website {{ linkText }} Abbreviation BS 4123:1967 Valid from 30/01/1967 Information provider British Standards Institution Author British Standards Institution Information type **British Standard Format** PDF Cited By This resource is cited by 1 document (show Citations) Description Provides a preferred series of indicators for use in chemical analysis. Sections for pH, metal (pM), redox, adsorption, miscellaneous indicators and those for non-aqueous titrations. Index lists well-known alternative names. For assistance with locating previous versions, please contact the information provider. <u>View on Information Provider website</u> {{ linkText }} For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

## BS 4123:1967 Schedule of preferred chemical indicators

This document is CITED BY:

BS 4991:1974 (1982)

BS 4123:1967 is cited by BS 4991:1974 Specification for propylene copolymer pressure pipe

Back

## BS 4123:1967 Schedule of preferred chemical indicators

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

Provides a preferred series of indicators for use in chemical analysis. Sections for pH, metal (pM), redox, adsorption, miscellaneous indicators and those for non-aqueous titrations. Index lists well-known alternative names.

View on Information Provider website

BS 4123:1967 Schedule of preferred chemical indicators

Description

**Feedback** 

Provides a preferred series of indicators for use in chemical analysis. Sections for pH, metal (pM), redox, adsorption, miscellaneous indicators and those for non-aqueous titrations. Index lists well-known alternative names.

View on Information Provider website

This resource does not cite any other resources.

## BS 4123:1967 Schedule of preferred chemical indicators

Table of Contents

Print Save Email

Feedback

Contact us
Privacy policy
Disclaimer
Copyright