Skip to main content Skip to primary navigation
Menu
 <u>Home Home</u> <u>About this portal</u> <u>Latest updates</u>
Print Save Email
Resource detail
Citations

BS ISO 12040:1997 Graphic technology. Prints and printing inks. Assessment of light fastness using filtered xenon arc light

View on Information Provider website {{ linkText }}
Abbreviation BS ISO 12040:1997
Valid from 01/01/1997
Information provider Standards New Zealand
Author
International Organisation for Standardization
Information type ISO Standard
Format PDF
Cited By <u>This resource is cited by 1 document (show Citations)</u>

Description

This Standard describes means of assessing the light fastness of prints and printing inks using xenon filtered arc light.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

BS ISO 12040:1997 Graphic technology. Prints and printing inks. Assessment of light fastness using filtered xenon arc light

This document is CITED BY:

• NZS 3640:2003

BS ISO 12040:1997 is cited by NZS 3640:2003 Chemical preservation of round and sawn timber

BS ISO 12040:1997 Graphic technology. Prints and printing inks. Assessment of light fastness using filtered xenon arc light

Show what documents this resource is CITED BY SI

Show what documents this resource CITES

Description

This Standard describes means of assessing the light fastness of prints and printing inks using xenon filtered arc light.

View on Information Provider website

BS ISO 12040:1997 Graphic technology. Prints and printing inks. Assessment of light fastness using filtered xenon arc light

Description

This Standard describes means of assessing the light fastness of prints and printing inks using xenon filtered arc light.

View on Information Provider website

This resource does not cite any other resources.

BS ISO 12040:1997 Graphic technology. Prints and printing inks. Assessment of light fastness using filtered xenon arc light

This resource does not CITE any other resources.

Back Close

Table of Contents

