Home Home
About this portal
Latest updates
Print Save Email
Resource detail
Citations
BS 2782-4:Method 434B:1977 Methods of testing plastics. Chemical properties.
Determination of antioxidants in polyolefin compounds by ultra-violet
absorption of the chloroform extract
<u>View on Information Provider website</u> {{ linkText }}
Abbreviation
BS 2782-4:Method 434B:1977
Valid from
30/09/1977
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
Sets out a test method in determining antioxidants in polyolefin compounds using ultra-violet absorption of the chloroform extract
Sets out a test method in determining antioxidants in polybreim compounds using ditia-violet absorption of the chlorolomi extract
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 2782-4:Method 434B:1977 Methods of testing plastics. Chemical properties. Determination of antioxidants in polyolefin compounds by ultra-violet absorption of the chloroform extract

This document is CITED BY:

Skip to main content Skip to primary navigation

Menu

NZS 7610:1991

BS 2782-4:Method 434B:1977 is cited by NZS 7610:1991 Blue polyethylene pipes up to nominal size 63 for below ground use for potable water



BS 2782-4:Method 434B:1977 Methods of testing plastics. Chemical properties. Determination of antioxidants in polyolefin compounds by ultra-violet absorption of the chloroform extract

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

Description

Sets out a test method in determining antioxidants in polyolefin compounds using ultra-violet absorption of the chloroform extract.

View on Information Provider website

BS 2782-4:Method 434B:1977 Methods of testing plastics. Chemical properties. Determination of antioxidants in polyolefin compounds by ultraviolet absorption of the chloroform extract

Description

Feedback

Sets out a test method in determining antioxidants in polyolefin compounds using ultra-violet absorption of the chloroform extract.

View on Information Provider website

This resource does not cite any other resources.

BS 2782-4:Method 434B:1977 Methods of testing plastics. Chemical properties. Determination of antioxidants in polyolefin compounds by ultra-violet absorption of the chloroform extract

This resource does not CITE any other resources.

