Skip to main content Skip to primary navigation	
Menu	
Home Home	
About this portal	
Latest updates	
Print Save Email	
Resource detail	
<u>Citations</u>	
PS 2792 11:Method 1106A:1092 Methods of testing p	lactice Thormoplactics
BS 2782-11:Method 1106A:1983 Methods of testing p	•
pipes, fittings and valves. Assessment of pigment di	spersion in polyolefin
pipes and fittings: microtome method	
pipos and manger misrotoms motiloa	
View on Information Provider website {{ linkText }}	
Abbreviation	
BS 2782-11:Method 1106A:1983	
Valid from	
30/12/1983	
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 assessing pigment dispersion in polyolefin pipes and fittings	s using the microtome method.
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.	

BS 2782-11:Method 1106A:1983 Methods of testing plastics. Thermoplastics pipes, fittings and valves. Assessment of pigment dispersion in polyolefin pipes and fittings: microtome method

This document is CITED BY:

This resource is cited by:

NZS 7610:1991

BS 2782-11:Method 1106A:1983 is cited by NZS 7610:1991 Blue polyethylene pipes up to nominal size 63 for below ground use for potable water



BS 2782-11:Method 1106A:1983 Methods of testing plastics. Thermoplastics pipes, fittings and valves. Assessment of pigment dispersion in polyolefin pipes and fittings: microtome method

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

Description

Sets out a test method in assessing pigment dispersion in polyolefin pipes and fittings using the microtome method.

View on Information Provider website

BS 2782-11:Method 1106A:1983 Methods of testing plastics. Thermoplastics pipes, fittings and valves. Assessment of pigment dispersion in polyolefin pipes and fittings: microtome method

Description

Sets out a test method in assessing pigment dispersion in polyolefin pipes and fittings using the microtome method.

View on Information Provider website

This resource does not cite any other resources.

BS 2782-11:Method 1106A:1983 Methods of testing plastics. Thermoplastics pipes, fittings and valves. Assessment of pigment dispersion in polyolefin pipes and fittings: microtome method

This resource does not CITE any other resources.

