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

TAPPI T 470 om-89 Edge Tearing Resistance Of Paper (edge-tear Stirrup Method)

View on Information Provider website {{ linkText }}

Abbreviation

Citations

TAPPIT 470 om-89

Valid from

01/01/1989

Information provider

IHS Markit

Author

Technical Association of the Pulp & Paper Industry

Information type

Standard

Format

Hard copy

Cited By

This resource is cited by 1 document (show Citations)

Description

This standard describes a procedure for determining the edge tearing strength of paper.

A strip of paper is simultaneously torn at opposite points at the edges of the strip by means of a thin V-notched beam held in a stirrup which is fastened in one of the clamps of a tensile testing machine.

The use of this test is limited to papers which will fold evenly (no breaks or fracturing) over the V-notched beam.

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

Notes/comments

NZS 2295:2006 cites TAPPIT 470:1986, which is not currently available online. We have provided you with a link to this more recent version for your information only.

<u>View on Information Provider website</u> {{ linkText }}

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

NZS 2295:2006 cites TAPPIT 470:1986, which is not currently available online. We have provided you with a link to this more recent version for your information only.

TAPPI T 470 om-89 Edge Tearing Resistance Of Paper (edge-tear Stirrup Method)

This document is CITED BY:

NZS 2295:2006

TAPPIT 470 om-89 is cited by NZS 2295:2006 Pliable, permeable building underlays



TAPPI T 470 om-89 Edge Tearing Resistance Of Paper (edge-tear Stirrup Method)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This standard describes a procedure for determining the edge tearing strength of paper.

A strip of paper is simultaneously torn at opposite points at the edges of the strip by means of a thin V-notched beam held in a stirrup which is fastened in one of the clamps of a tensile testing machine.

The use of this test is limited to papers which will fold evenly (no breaks or fracturing) over the V-notched beam.

View on Information Provider website

TAPPI T 470 om-89 Edge Tearing Resistance Of Paper (edge-tear Stirrup Method)

Description

This standard describes a procedure for determining the edge tearing strength of paper.

A strip of paper is simultaneously torn at opposite points at the edges of the strip by means of a thin V-notched beam held in a stirrup which is fastened in one of the clamps of a tensile testing machine.

The use of this test is limited to papers which will fold evenly (no breaks or fracturing) over the V-notched beam.

View on Information Provider website

This resource does not cite any other resources.

TAPPI T 470 om-89 Edge Tearing Resistance Of Paper (edge-tear Stirrup Method)

This resource does not CITE any other resources.



Table of Contents

Print	Save	Email
<u>Feedback</u>		

	_	_
• Contact us		
 Privacy policy 		
 <u>Disclaimer</u> 		
 Copyright 		

<u>Feedback</u>