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

ASTM D2244:2016 Practice for calculation of color tolerances and color differences from instrumentally measured color coordinates

<u>View on Information Provider website</u> {{ linkText }} Abbreviation ASTM D2244:2016 Valid from 01/01/2016 Information provider SAI Global Author American Society of Testing and Materials Information type **ASTM Standard Format** PDF Cited By This resource is cited by 1 document (show Citations)

Description

This practice covers the calculation, from instrumentally measured color coordinates based on daylight illumination, of color tolerances and small color differences between opaque specimens such as painted panels, plastic plaques, or textile swatches.

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:

ASTM D2244:2016 Practice for calculation of color tolerances and color differences from instrumentally measured color coordinates

This document is CITED BY:

• SNZ TS 3404:2018

ASTM D2244:2016 is cited by SNZ TS 3404:2018 Durability requirements for steel structures and components



ASTM D2244:2016 Practice for calculation of color tolerances and color differences from instrumentally measured color coordinates

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

Description

This practice covers the calculation, from instrumentally measured color coordinates based on daylight illumination, of color tolerances and small color differences between opaque specimens such as painted panels, plastic plaques, or textile swatches.

View on Information Provider website

ASTM D2244:2016 Practice for calculation of color tolerances and color differences from instrumentally measured color coordinates

Description

This practice covers the calculation, from instrumentally measured color coordinates based on daylight illumination, of color tolerances and small color differences between opaque specimens such as painted panels, plastic plaques, or textile swatches.

View on Information Provider website

This resource does not CITE any other resources.

This resource does not cite any other resources.

ASTM D2244:2016 Practice for calculation of color tolerances and color differences from instrumentally measured color coordinates

Back	
Table of Contents	
Print Save Email Feedback	
 Contact us Privacy policy Disclaimer Copyright 	
<u>Feedback</u>	