

DIN 6176:2018-10 (E)

Colorimetric determination of colour differences of object colours according to the DIN99o formula

Contents	Page
Foreword	3
Introduction.....	4
1 Scope	5
2 Normative references	5
3 Principle.....	5
4 Determination of L_{99o} , a_{99o} , b_{99o} , C_{99o} , h_{99o} of the DIN99o formula	6
5 Determination of the colour coordinates L^* , a^* , b^* , C^* h in accordance with DIN EN ISO 11664-4 from given colour coordinates L_{99o} , a_{99o} , b_{99o} , C_{99o} and h_{99o}	7
6 DIN99o formula.....	8
7 Division.....	8
8 The k factors	8
Annex A (informative) Calculation examples.....	10
Annex B (informative) Determination of colour coordinates and colour differences in accordance with the DIN99 formula and DIN EN ISO 11664-4.....	11
B.1 Determination of L_{99} , a_{99} , b_{99} , C_{99} , h_{99} of the DIN99 formula	11
B.2 Determination of the colour coordinates L^* , a^* , b^* , C^* and h in accordance with DIN EN ISO 11664-4 from given colour coordinates L_{99} , a_{99} , b_{99} , C_{99} and h_{99}	11
B.3 DIN99 formula	12
Bibliography.....	14