

DIN EN 15906:2010-09 (D)

HYI h`YgS! HYgHg Z`f`Wt`ci f`ZJgbYggS!`DUfH6%\$.`5 fhZMJU`k YUH Yf]b[S!`9I dcgi fY`hc`Z`HfYX`
I Ybcb!UfWfUX]Uf]cb

Contents		Page
Foreword		iv
Introduction		v
1 Scope		1
2 Normative references		1
3 Terms and definitions		1
4 Principle		2
5 Apparatus and reference materials		3
5.1 Laboratory light source		3
5.2 Test chamber		4
5.3 Radiometer		4
5.4 Temperature sensors		4
5.5 Wetting and humidity-control equipment		6
5.6 Specimen holders		6
5.7 Spectrophotometer		6
5.8 Colour-matching lamp		6
5.9 Grey scale for assessing change in colour		7
5.10 Reference materials		7
5.11 Metal or clear plastic sheet (PMA)		7
6 Test specimens		7
6.1 For artificial weathering with water spray		7
6.2 For artificial weathering without water spray		8
7 Exposure conditions		8
7.1 Sets of exposure conditions		8
7.2 Exposure duration		8
7.3 Correlation		8
8 Procedure		9
8.1 Checking of the apparatus		9
8.2 Mounting of the test specimens		9
8.3 Exposure		9
9 Assessment		9
9.1 Colour change		9
9.2 Ageing behaviour		10
10 Test report		10
Annex A (informative) Typical applications and test durations		12
Bibliography		13