

Elcometer 128 Pictorial Surface Standards

Can be used in accordance with:

BS EN ISO 8501-1:2007; BS EN ISO 8501-4:2006

ASTM D 2200; IMO MSC.215(82); SIS 055900*; SPCVIS 1 – 01; SSPC VIS-2

SSPC VIS-3; SSPC VIS-4; SSPC VIS-5; US Navy NSI 009-32



Surface contamination from salts such as chlorides, sulphates and nitrates have been shown to lead to blistering of organic coatings, particularly in immersion conditions.

It is not sufficient to measure the cleanliness of the substrate. In a multi-layer coating process, it is necessary to monitor and record the cleanliness of each layer prior to applying the next coating. When using amine cured epoxy coatings, for example, in low ambient temperatures or in high humidity, a surface oiliness or exudate may cause inter-coating adhesion failure.

Pictorial Surface Standards are high quality photographs which are used for comparison purposes to assess the visual appearance of a steel surface.

Elcometer's range of Surface Standards covers most of those required for surface cleanliness.

Surface Standards include:

- BS EN ISO 8501-1:2007 / SIS 055900
- BS EN ISO 8501-4:2006
- The SSPC Standard VIS 1-01
- The SSPC Standard VIS-2
- The SSPC Standard VIS-3
- The SSPC Standard VIS-4
- The SSPC Standard VIS-5

Packing List

Elcometer 128 Pictorial Surface Standards



^{*} The Standards not in bold have been superseded but are still recognised in some industries



Technical Specifications

	Part Number	Description
ISO 8581-1-2007 The Grand Control of the Control of	E1281	BS EN ISO 8501-1:2007/SIS 055900 - the original visual surface standard. It shows the degree of cleanliness of different levels of rusted steel cleaned by blasting, hand and power tools and flame, specified by ASTM D2200 Method A
SSPC-VIS 1 Total or a farmation and a contract of the contrac	E1283	SSPC (Steel Structures Painting Council) VIS 1 - similar to the Swedish and British standards, but the pictures of the required final appearances match the written descriptions in the USA standards. VIS 1-89 includes photographs of surfaces cleaned using metallic and non-metallic abrasives. Specified by ASTM D2200 Method B
SSEND PRICE OF CHARGE PRICE OF CHARGE SPECIAL OF CHARGE FIRST ACTION AND FOR CHARGE FOR CHARGE COMPANY OF CHARGE COMPANY	E1285	SSPC-VIS 3 - contains 44 photographs to supplement the written SSPC specifications for hand and power tool cleaning
SSPC - 403 2 SSPC - 403 2 SSRC - 403 2 SS	E1286	SSPC-VIS 2 Standard method of evaluating the degree of rusting on painted steel surfaces
SSPC-VIS 4 Galler of the state	E1287	SSPC-VIS 4 Guide and reference photographs for steel surfaces prepared by waterjetting
SSPC-VIS 5 Cath and demonstrating to a WY ARACONE BLAST CLAPPING NACE VIS 9 PARTICULAR THE STATE OF THE STAT	E1288	SSPC-VIS 5 Guide and reference photographs for steel surfaces prepared by wet abrasive
ISO 8591-1-2007 The first market are an experienced as the control of the control	E1289	BS EN ISO 8501-4:2020- preparation of steel substrates before application of paints and related products. Visual assessment of surface cleanliness. Initial surface conditions, preparation grades and flash rust grades in connection with high-pressure water jetting

