

STANDARD SPECIFICATION

**R
A
N
G
A
N

F
A
R**

**ASTM (AMERICAN SOCIETY FOR TESTING AND MATERIALS)
(TEST METHODS FOR PROPERTIES)**

- D 3359 Measuring adhesion by tape test.
- D 1647 Resistance of dried films of varnishes to water and alkali .
- D 279 Bleeding of pigment .
- D 714 Evaluating degree of blistering .
- D 1735 Testing water resistance of coating using water fog apparatus ,practice for .
- D 4212 Evaluation degree of chalking of exterior paint film.
- D 660 Evaluation degree of checking of exterior paints.
- D 1475 Density of liquid coating , inks, and related products test method for.
- D 2697 Test method for volume nonvolatile matter in clear pigment coating.
- D 1640 Test methods for drying , curing , for film formation of organic coatings at room temperature.
- D 1200–84 Test methods for viscosity by ford viscosity cup .
- D 1400-87 Test method for nondestructive measurement of dry film thickness of non conductive coating applied to a non ferrous metal base .
- D 1212-85 Methods for measurement of wet film thickness of organic coating .
- D 522-88 Test methods for mandrel bend test of attached organic coating .
- D 610-85 Test methods for evaluation degree of rusting on painted .
- D 1210-79 Test method for fineness of dispersion of pigment vehicle system .
- D 2805 Test methods for hiding power of paints by ref lactometer .
- G 14-88 Impact resistance of pipeline coatings .

Head Office: 3rd Flr, Building #4. Bahar 4 Alley, W. Gamsar Str. S. Sheikh Bahaei Str. Tehran- Iran.

Tel: +98 (21) 88613776

Fax: +98 (21) 88613775

Web site: www.ranganfar.com

Email: info@ranganfar.com

D 3363-74	Test methods for film hardness by pencil test .
D 4366-87	Hardness testing of organic coating by pendulum damping.
D 5894	Cyclic salt fog uv exposure of painted metal alternating exposure in a fog dry cabinet and a uv condensation cabinet .
D520	“Zinc dust (metallic zinc powder)”
A 36	“Structural steel”
B 117	“Salt spray (fog) testing”
D 56	“Flash point by tag closed tester”
D 185	“Coarse particles in pigments, pastes, and paints”
D 521	“Chemical analysis of zinc dust (metallic zinc powder)”
D 562	“Consistency of paints using the stormer viscometer”
D 1308	“Effect of household chemicals on clear and pigmented organic finishes”
D 1544	“Color of transparent liquids (gardner color scale)
D 2369	“Volatile content of paints”
D 2371	“Pigment content of solvent-type paints”

**UFS (US FEDERAL STANDARDS)
(STANDARD SPECIFICATION)**

PPP-P-1892	“Paint, varnish, and related materials, packaging and marketing of”
(FEDERAL TEST METHOD STANDARD NO. 141)	
METHOD 4331	“Spraying properties”
METHOD 4541	“Working properties and appearance of dried film”

ANSI (AMERICAN NATIONAL STANDARDS INSTITUTE)

ANSI Z129.1	“Precautionary labeling of hazardous industrial chemicals”
-------------	--

BSI (BRITISH STANDARD INSTITUTION)

BS 381 C	“Colors for identification on coding and purposes”
----------	--

SSPC (STEEL STRUCTURES PAINTING COUNCIL)

PS 12.01	One coat zinc rich painting system
----------	------------------------------------

IPS (IRANIAN PETROLEUM STANDARDS)

IPS-ETP-100	“Paints ”
-------------	-----------

**R
A
N
G
A
N

F
A
R**

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.