data sheet

elcometer

Taber[®] Abrading Wheels & Wearasers[™]



Taber[®] Abrading Wheels & Wearasers[™]

Taber[®] Abrading Wheels & Wearasers[™]

Taber[®] Abrading Wheels are available in five levels of abrasiveness to suit a wide range of material testing applications.

Wool felt or plain rubber wheels test delicate materials or the abrasiveness of materials such as dental powders. Wheels which feature abrasive particles in a resilient matrix of rubber or a hard matrix of vitrified clay are suitable for stiffer materials.

- Calibrase[®] a resilient wheel composed of rubber and aluminium oxide abrasive particles
- Calibrade[®] a non-resilient wheel composed of vitrified clay and silicon carbide abrasive particles
- *Wool Felt* contains no abrasive particles
- Plain Rubber contains no
 abrasive particles unless used
 with sandpaper strips
- *Tungsten Carbide* severe cutting and tearing action with helical teeth for use on resilient materials such as rubber, leather or floor coverings.

Washability, Brushability and Abrasion Testers

Improved mechanical resistance is part of today's quality requirements. One important criteria for assessing this feature is abrasion resistance. Depending on the nature and purpose of the product, various testing methods are available.

There are testing methods are related to the "abrasion by friction" concept. Others are based on the projection of abrasive particles on to the test specimen. These techniques provide valuable information about materials and processes.

To meet industry's growing needs for research and control, Elcometer develops, manufactures and supplies a range of instruments designed for wear resistance tests. Standardised or conventional, these tests are widely used for

Model	Туре	Composition	Abrasive Action	Rotary Abraser Wheel Set Part Number	Linear Abraser Wearaser [™] Part Number
CS-10F	Resilient	Rubber and Abrasive Grain	Very Mild	ST125321	ST130684
CS -10	Resilient	Rubber and Abrasive Grain	Mild	ST125320	ST130685
CS -17	Resilient	Rubber and Abrasive Grain	Harsh	ST125322	ST130686
H -10	Non-Resilient	Vitrified Clay	Coarse	ST125323	-
H - 18	Non-Resilient	Vitrified Clay	Medium Coarse	ST125324	ST130681
H - 22	Non-Resilient	Vitrified Clay	Very Course	ST125325	ST130682
H - 38	Non-Resilient	Vitrified Clay	Very Fine, Hard	ST125326	-
CS - 0, S - 32	Resilient	Non-Abrasive Rubber	Very Mild	ST125344	-
S - 42	Resilient	Sand Paper Strips	Medium	ST125564	-
S - 33	Resilient	Sand Paper Strips	Fine	ST121124	-
CS - 5	Resilient	Wool Felt	None	ST125319	-
S - 35	Non- Resilient	Tungsten Carbide	Severe Cutting or	ST125345	-

data sheet

Related products



Elcometer Taber 5130 and 5150



Elcometer Taber 5700



Elcometer 1720

Often referred to as the industry standard the Taber rotary abrasers are written in to many standards throughout the world in many different industries. A sample of the product is positioned onto a rotating table and the user's choice of abrading wheels then apply the unique 'tearing' or abrasion pattern.

This linear abraser uses a free floating head to follow the contours of the sample under test making it an ideal choice for abrasion testing of any curved surface.

This robust and easy to use Abrasion Tester is extremely flexible and is designed to test the washability, brushability and abrasion resistance of a wide range of materials, including paint, laquers, inks, coatings and much much more. Unlike most washability testers, this unit is easy to set up and is available as either a 2 or 4 station model and can measure on flat or curved surfaces.

elcometer

ENGLAND Elcometer Ltd Edge Lane Manchester M43 6BU

Tel: +44 (0)161 371 6000 Fax: +44 (0)161 371 6010 e-mail: sales@elcometer.com www.elcometer.com

USA

Elcometer Inc 1893 Rochester Industrial Drive Rochester Hills Michigan 48309

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: inc@elcometer.com www.elcometer.com

CANADA

Elcometer Ltd PO Box 622, 401 Ouelette Avenue Windsor, Ontario N9A 6N4

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: ca_info@elcometer.com www.elcometer.com

ASIA & THE FAR EAST

Elcometer (Asia) Pte Ltd 896 Dunearn Rd Sime Darby Centre #3-09 Singapore 589472, Republic of Singapore

Tel: +65 6462 2822 Fax: +65 6462 2860 e-mail: asia@elcometer.com www.elcometer.com

BELGIUM

Elcometer SA Rue Vallée 13 B-4681 Hermalle /s Argenteau

Tel: +32 (0)4 379 96 10 Fax: +32 (0)4 374 06 03 e-mail: be_info@elcometer.be www.elcometer.be

FRANCE

Elcometer Sarl 97 Route de Chécy 45430 BOU

Tel: +33 (0)2 38 86 33 44 Fax: +33 (0)2 38 91 37 66 e-mail: fr_info@elcometer.fr www.elcometer.fr

GERMANY

Elcometer Instruments GmbH Ulmer Strasse 68 D-73431 Aalen

Tel: +49 (0)7361 52806 0 Fax: +49 (0)7361 52806 77 e-mail: de_info@elcometer.de www.elcometer.de