

SCOOP

THE LATEST TRENDS, SERVICES & PROMOTIONS

HARDLINES, SGS HONG KONG

DEC 2015

NEW TESTING SERVICE: DISHWASHER RESISTANCE (EN12875 PART 1)

Nowadays, dishwasher has become one of the most popular appliances in modern kitchen. Although it is a superb labour saving device, many domestic articles could have been affected by the dishwashing cycles resulting in loss of gloss, cloudiness, corrosion and other visual defects.

SGS Hong Kong is delighted to announce a **NEW Testing Service** to determine the suitability of domestic articles subject to cyclic dishwashing.

EN 12875 Part 1 specifies a test method to assess the resistance of domestic articles made from ceramic, glass, glass ceramic, vitreous enamel, metal and plastics against the combined chemical, thermal and mechanical stresses of mechanical dishwashing in domestic dishwashers.

During the test, samples are repeatedly exposed to a standardized test cycle in a test dishwasher which simulates the household dishwashing machine. The test dishwasher is a machine in which a washing cycle consists of several partial steps: pre-wash, a cleaning step using alkaline cleaner, an intermediate rinse step, and the final rinse step which a rinse agent is added. The washing cycle is finalized by a drying step. After that, samples are inspected for any visual deviations from the original product.



Test Item	# of Cycles	Price (HKD) per Cycle	Sample Size (Per Style)
EN 12875 Part 1 Dishwashing Test	500	HKD 50	4 pcs (including 1 pc of control sample)
	250		
	125		

Experts at SGS have the capability and expertise to provide a comprehensive spectrum of testing services using state-of-the-art equipment and technology to ensure that your product(s) are testified by the utmost test standard.

For more information, please contact one of our Sales Associates for details.

FOR ENQUIRIES:

HONG KONG

Mr. Ronald TSE
t +852 2334 4481 ext. 1813
e Ronald.Tse@sgs.com

Mr. Kenji NG
t + 852 2334 4481 ext. 1209
e Kenji.Ng@sgs.com

Mr. Tommy CHU
t + 852 2334 4481 ext. 1908
e Tommy.Chu@sgs.com

© 2015 SGS. All rights reserved. The information contained herein is provided "as is" and SGS does not warrant that it will be error-free or will meet any particular criteria of performance or quality. Do not quote or refer any information herein without SGS' prior written consent. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

WHEN YOU NEED TO BE SURE

SGS