

Research, development and production of testing equipment for the printing and allied industries

#### **Introduction:**

For carbon paper it is important that the carbon does not transfer to other papers by wiping the carbon paper to another paper under a light pressure. This is the case e.g. when the carbon paper is hand carried together with other papers in the transport sector. If the carbon is smeared off the readability of a text on the paper, which was in contact with the carbon paper, can be poor.

This leaflet describes a method to check the wipe-ability of carbon.

## Principle:

A strip of carbon paper is brought into a contact with a standard paper under a light pressure on an IGT printability tester. After this the contrast density of the carbon transferred to the standard paper is measured. The higher the density, the more carbon has been transferred, the poorer the quality. The density must be as low as possible.

## Method of operation:

- It is recommended to execute the test in the standard atmosphere; to most standards it is  $23.0 \pm 1.0$  °C ( $73.4 \pm 1.8$  °F) and  $50 \pm 2\%$  rh.
- For the operation of the AIC2-5T2000 and Global Standard Tester follow the instructions of the manual, IGT information leaflet W100 and the display carefully.
- Handle the samples to be tested carefully.

### Preparation

- 1. Condition the papers and the equipment during > 6 hours in the standard atmosphere.
- 2. Cut the carbon paper strips (preferable 55 x 340 mm, 5 strips per sample) and mark them with machine and/or cross direction and a code for the type of material.
- 3. For AIC2-5T2000 only:
  - 3.1. Mount the packing on the sector. See W100.
  - 3.2. Adjust the printing force for the upper printing disc shaft to 100 N and pay attention for the right backlash for both shafts. See W100.
  - 3.3. Adjust the printing speed to 0.2 m/s in the constant speed mode ( $\square$ ).
- 4. For GST 2/3/3H only:
  - 4.1. If not present, mount the sector with clamps. See W100
  - 4.2. Mount the packing on the sector. See W100.
  - 4.3. Select the menu "Carbon Wipe-ability" in the display.
- Place the printing disc on the (upper) printing disc shaft of the tester
- 6. Check the functioning of the tester following the instructions in the chapter "Execution".

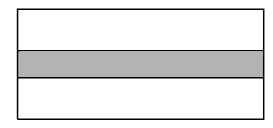
## Execution

- Mount a strip of Ka paper with a carbon strip on it on the sector (the carbon side facing to the Ka paper and the Ka paper in contact with the packing).
- 2. Make a print. See W100.
- 3. Remove the strips of carbon and paper from the sector.
- Measure the test result as explained in the chapter "Assessment"
- 5. Repeat point 1 thru 4 for every strip.
- After having finished the tests, clean and store all parts as described in the manual
- Make an accurate record of the conditions and the test results of the test.

# IGT Information leaflet W52 WIPE-ABILITY OF CARBON PAPER IGT AIC2-5T2000, Global Standard Tester 2/3/3H

Version: July 2006

Materials / testing conditions			
1	IGT AIC2-5T2000		710.000.000
	or IGT Global Standard Tester 2		412.000.000
	or IGT global Standard Tester 3		416.000.000
	or IGT Global Standard Tester 3H		467.000.000
2	Printing disc, metal, 10 mm, ø 65 mm		402.301
3	Packing, paper, 55 mm		404.001.005
4	Strips of Ka paper, 55 mm		404.009.025
5	Sector with clamps (for GST 2/3)		361.000.000
6	Strips of carbon to be tested, preferable 55 x 340		
	mm, 5 strips per sample.		
7	Densitometer		
Printing force		100 N	
Printing speed		Constant, 0.2 m/s	
► The numbers 1 thru 5 are available at IGT Testing Systems.			
► The numbers 2 thru 4 can be obtained as Wipe-ability Set for Carbon			
Paper for AIC2-5T2000 and GST 2/3/3H, article number 480.000.710.			



► This leaflet contains article numbers per January 1st, 2006 <.

Fig. 1: Print of carbon paper for wipe-ability

#### Assessment

- Measure the contrast density of the carbon image of the Ka paper 10 times on every single strip.
- 2. Repeat the density measurements for every strip.
- 3. Calculate the average and if required the standard deviation.
- 4. Sometimes it can be useful to mention the highest and lowest values as well.

## Notes:

1. The test results of the AIC2-5T2000, AIC2-5 and Global Standard Tester 2, 3 and 3-H compare well with one another, on the condition that they have been carried out under the same conditions.

▶ In comparison to older IGT leaflets, this leaflet is valid for the AIC2-5T2000 and Global Standard Testers as mentioned

This information leaflet has been compiled with the utmost care. However, may you find any inadequacies or if there are any comments, we kindly request you to send these to IGT Testing Systems, Sales Department.