

# SSS3-FR - Sliding Spark Spectrometer for Fire Retardants detection

High level material plastic recycling demands that plastic materials must be **sorted** according to **various types** and **free of harmful substances**. IoSys - Dr. Timur Seidel e.K. has taken part in solving the problem. A Sliding spark spectrometer was developed for identifying halogen-containing plastics and PVC. It will help to make further amounts of waste polymers available for re-use.



With the newly developed technique "sliding spark spectrometry", an interesting tool for fast plastic identification now exists. It allows **direct analysis of handy, compact, non-conductive plastic parts** from the application field of household, engineering electronics and automotive waste plastics and other materials. For sample preparation to remove dust and dirt or paintings the sample surface can be easily cleaned by scratching with a knife.



**The basic principle** of the method is the thermal vaporization of a small amount of the plastic surface using a train of defined high-current sliding sparks. The material components in the spark plasma are vaporized, atomized and activated to emit radiation.

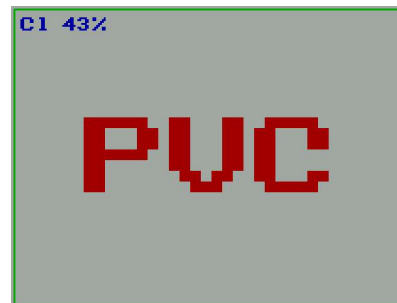
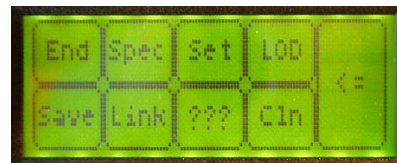
**Halogen detection** is performed by the characteristic emission of Chlorine and Bromine in the optical spectra. The intensities of these spectral lines are compared with preset threshold values. These element are detected if the preset threshold value for PVC, Chlorine and Bromine are exceeded. After

calibration with known halogen containing samples, the system enables semi-quantitative in the sub-% concentration range.

**Identification of PVC** is the result if high intensity of Chlorine is measured.



For **plastic identification** the sparking head is simply pressed on to the analysis sample. The measurement begins by pressing the start button on the pistol grip. After one second an integrated LCD displays the result. The hand measuring head is equipped with a metal detector and a ca. 80cm cable connected to the instrument. The portable device includes the optical system, the spark generator and a computer, which steers and evaluates the identification process.



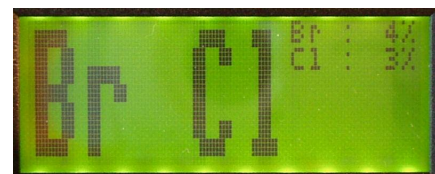
Parameter input, spectra view, can be set by using an integrated LCD-touch panel. Additional connections like an external keyboard and a serial interface allows data transfer. As an **optional feature** a graphic interface displaying the result on a external VGA-screen is available (dimension in mm: 260 x 150 x 160,

weight: 4 kg, electric power supply: 100-230 Volt~, 50 Hz).

- ◆ **Fields of application: recycling of household, engineering electronics and automotive waste plastics**
- ◆ **1 sec. measuring time**
- ◆ **Identification of PVC**
- ◆ **Detection of bromine- and chlorine containing fire retardants**
- ◆ **On site analysis, e.g. in a dismantling area**

The portable sliding spark spectrometer allows the following samples to be analyzed **within 1 second** and **independently of color**:

- ◆ Identification of PVC
- ◆ Detection of halogenated **flame-retardants**
- ◆ Identification of Cl-containing **surface layers**
- ◆ Detection of Cl-containing **multilayers**



Customers can arrange to have the **system calibrated** using their own samples.

**For further information:**

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