Introduction

Dry chemicals called extinguishing powders are prepared by mixing inorganic and organic solids, ground to the prescribed particle size. These are the following dry chemicals: sodium bicarbonate NaHCO₃, potassium bicarbonate KHCO₃, Ammonia Bicarbonate NH₄HCO₃, diammonium hydrogen phosphate (NH₄)₂HPO₄, ammonium dihydrogenphosphate NH₄H₂PO₄, diammonium sulfate (NH₄)₂SO₄, disodium sulphate Na₂SO₄, potassium sulfate K₂SO₄, sodium chloride NaCl and potassium chloride KCl [1-7]. Specific extinguishing powders are sodium-bicarbonate-based dry chemical [8]. Based on the conclusions of experiments, the size of powder particles was set to 0.1 mm [1-3,6]. But Ewening et al. [9] showed that the overall effectiveness of each dry chemical depends on its particle size, the degree of its decomposition and/or vaporization. All tested particles of chemical below a unique limiting size completely decompose and/or vaporize in the tested fire and have the same extinguishing effectiveness [9,10]. All powder fire extinguishing devices operate on the same principle: the powder is extruded from a vessel by the pressure of the carrier (extrusion) gas, such as argon, carbon dioxide, helium and nitrogen [1,3,4,7].

Physical properties of powder fire extinguishers can be divided into (EN 615:2001) [11]: Producing properties, such as size of crystals (influenced density, filling weight and specific surface of the crystals), hydrophobic properties and Utility properties, mainly liquidity, storage, resistance against shaking, lactating with foam, electric conductivity, grinding of powder. Thermogravimetric analysis (TGA) is a fast method for estimating changes in materials during thermal degradation in laboratory trials [12-13]. In this case, the temperature of sample increases in a certain linear speed (°C/min) [14,15]. TGA curves show the relationships between the growth and the decline of weight in depending of temperature. Thermal analysis allows researchers to monitor of thermal decomposition, speed of degradation and weight decline of sample. Thermal stability monitoring and subsequent thermal decomposition of extinguishing powders were investigated by the TGA, where the weight loss of the sample was monitored as a function of continuous heat loading (10°C.min⁻¹). The resulting TG curve as a function of weight loss from the rising temperature is then derivatized.
Materials and Methods

For the purposes of the experiment, there were used samples of fire extinguishing powders, which are currently used for filling of fire extinguishers and fire extinguishing equipment. It was a Furex and Bavex pills called powder ABC and powder Bavex. Brief characteristic of samples for thermal analysis enclosed in the Table 1. TGA analysis was made by the equipment METTLER TA 50 and was evaluated by authorized software.

Table 1: This is a table. Characteristics of testing material of extinguishing powder samples and experimental conditions of TG, DTG analyse.

| Extinguishing Powder Samples | Furex | Bavex |
|-----------------------------|-------|-------|
| Chemical components*        | (NH₄)₂HPO₄, NH₄H₂PO₄, (NH₄)₂SO₄, (NH₄)₂S (2:1), H₂S, Diammonium salt silica, mica, Muscovite magnesium aluminium silicate | NH₄HCO₃, A mixture of inorganic salt silicic acid, Corrosion inhibitor, Lubricant, Processing aid |
| Mass (mg)                   | 8,765 | 8,088 |
| Experimental Atmosphere     | Air   |       |
| Load                        | 10°C/min⁻¹ |       |
| Airflow                     | 0,002 mg.s⁻¹ |       |

Note: * Are on basic Safety Data Sheets of dry chemicals.

Results and Discussion

From the stated experimental curve, it is possible to read following quantitative appraisal of process during fluent warming the sample of extinguishing powders. Tₘ is the temperature we could say when the process is the quickest. The value Dm presents the percent mass detect of the sample at the set interval and then Cₘₚ presents percent residue of the sample during the thermal process. From the point of thermal analysis is the appraisal of thermal stability of the sample Furex, the oldest powder, very interesting. The beginning of thermal dissociation of the sample happens at the temperature 163.4°C and then at 201.7°C comes to degradation the sample with the mass detect 18.39% documented in TG curve. In a given case, DTG curve would be possible to quantify several stages of degradation but there were evaluated 2 stages of thermal degradation. More interesting sounds, the reality that the initiation begins at 163°C and then moreover at 421.7°C what means the degradation in the second max. The final rest is after the thermal dissociation (marked as Cₘₚₗₚ) of original weight at temperature 510°C is relatively high 30.44%. Our analysis hasn’t proved that the “rest” would make on the surface of burning substances melt called glaze [1].

Compared to the sample of Furex the sample of Bavex shows totally different process of thermal degradation. Initial temperature of degradation is lower (Table 2). It proves the temperature only up to 154.6°C that we may consider for a low thermal stability. Low thermal stability proves instant dissociation the powder on active inhibited particles. The results match with the producer statement of Safety Data Sheet of Furex which declares the thermal dissociation of Furex 149°C-280°C. Mutual comparing of thermal parameters and that is the initial temperature of the dissociation, Tₘ, that presents the temperature at which the thermal dissociation is the most intensive and the final temperature when the process of degradation is no more, and both temperatures are compared. Examined fire extinguishers are popular fire extinguishers in restaurants, grocery stores, schools and hospital premises. Their thermal stability is low and are suitable for chemical shaving systems. Their thermal stability is high for other uses in practice (household, agriculture).

Table 2: Parameters of TG a DTG analyze of experimental samples.

| Extinguishing Powder | I. Degree Thermal Degradation | II. Degree Thermal Degradation |
|----------------------|-------------------------------|--------------------------------|
|                      | Tp (°C) | Tm (°C) | Δ m² (%) | Cₘₚ (%) | Tp (°C) | Tm (°C) | Δ m² (%) | Cₘₚ (%) |
| Furex                | 153,6-  | 201,7   | 18,39    | 80,77   | 325,3-  | 421,7   | 50,33    | 30,44    |
|                      | 334,1   | ±0,058  | ±0,081   | ±0,031  | 510     | ±0,049  | ±0,080   | ±0,062   |
| Bavex                | 154,6-  | 211,7   | 21,73    | 77,12   | 334,1-  | 445,0   | 31,66    | 45,46    |
|                      | 334,1   | ±0,158  | ±0,029   | ±0,021  | 510     | ±0,099  | ±0,027   | ±0,019   |

Note: *Thermal interval, ²Mass loss.

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