ANALYSIS OF THE NORMATIVE REQUIREMENTS FOR ENSURING THE SAFETY OF POWDER COATING BOOTHS IN TERMS OF THE RISK OF EXPLOSION

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Abstract: During the process of electrostatic powder coating in coating booths, there is a probability of the risk of explosion. Compliance with the normative requirements referred to in the legislation in force minimize the hazards associated with the risk of explosion. This article focuses on the analysis of the current security level of coating booths in terms of the risk of explosion in relation to the lower explosive limit of the selected powder paints.

Keywords: A powder coating booth, the normative requirement, explosive atmosphere, the lower explosive limit, fire-technical characteristics.

Introduction

With the continuous development of science and technology, newer and more modern technologies and materials emerge. These materials are being developed for the purpose of improved properties of the finished articles. Many materials may have different characteristics from those previously used, and during their processing, they may also affect the safety of the technological process. This paper focuses on the properties of powder paints used in coating booths in electrostatic application with regard to their explosiveness. These properties are expressed by fire-technical characteristics. The current situation in practice is that in many establishments, fire-technical characteristics are not available at all, or identical values are given for the full range of products, sometimes even in a relatively wide range. These values are taken from professional literature for “a kind of general”paint, or even based on measurement, but only of “some” of the produced paints. In any case, these values are not the same for the different paints, and especially for newly manufactured paints; they may have different values than those measured in the past and then presented.

Materials and methods

Fire-technical characteristics mean the properties of a substance expressed in quantifiable value or determined on the basis of measurable values of more partial properties or phenomena that describe the behaviour of the substance in the process of combustion, or related to it. (Decree, 2001)

The basic fire-technical characteristics of powder materials include:
• Lower explosive limit;
• Ignition temperature of settled dust;
• Ignition temperature of dust clouds;
• The maximum explosion pressure;
• The maximum rate of pressure rise (brisance);
• Explosion Constant;
• Minimum ignition energy;
• Susceptibility to spontaneous combustion.

Furthermore, explosiveness of combustible dust is also influenced by its fineness, the concentration of combustible dust, the oxygen concentration in space, the pressure and temperature at the time of initiation, dust humidity, inert solid impurities, the state of movement of the mixture, the size and shape of the container, the arrangement of the containers, forming a hybrid mixture, and ventilation. (Burian, 2008)
Powder coatings are a mixture of synthetic resins or a mixture polymers, pigments, fillers, and additives. Based on their physical and chemical properties, they belong to colloidal and dispersion systems, and they are not diluted for application, not dissolved in any liquid. The most widely used powder coatings are epoxy, epoxy-polyester and polyester coatings.

The principle of the powder coating is application to the surface of the product, which is preheated, and subsequently, the paint is hardened in an oven. The process of electrostatic powder coating is based on the physical principle that oppositely charged particles attract each other, it means that an electric field is formed between the powder paint and coated object, and the particles easily adhere to the colour of the grounded coated object. Powder coatings are conveyed from powder centres to spray guns. The powder particles are charged into the powder spray gun and applied in the form of the cloud on the grounded-coated object. Overspray that has not adhered is sucked, and according to the type of the separation system, it is either discharged to a separator or cyclone.

In a closed system, this overspray is sucked and removed through the suction pipe into the cyclone. In the cyclone, air is separated from the powder through a high rotation. The recycled powder is delivered back into the container in the powder centre. The output air is purified from any residual powder in the terminal filter (Fig. 1). In the case of an open system, overspray is sucked into the separator, which consists of filter cartridges placed directly in the powder coating booth. The separated powder is gradually removed from the filter cartridges by compressed air and falls to the bottom of the filter chamber, where the powder paint is collected and continuously conveyed back into the powder container. Air from the space behind the filter cartridges is conveyed through the terminal filter to the production hall (Fig. 2).

![Fig. 1 Circulation of powder paint in the coating booth with a closed system of separation (Watech, 2014)](image1)

![Fig. 2 Circulation of powder paint in the coating booth with an open system of separation (Nordson, 2013)](image2)

Powder coating booths can be operated inside or outside the booth, with stands for automatic spraying equipment outside the booth, or with an operator and stands for automatic spraying equipment outside or inside the booth. (ČSN [Czech National Standard] EN 12981 + A1, 2009, EN 12981 + A1, 2009)

The explosion of dust-air mixtures results from the combination of the following conditions:
- the presence of flammable substances in concentration explosion limits,
- the presence of an oxidizing agent in sufficient quantity,
- the presence of an effective ignition source,
- combustible dust must be sufficiently dispersed in the mixture with the oxidant,
- combustible dust must be dispersed in an enclosed or partially enclosed space. (The concept of explosion prevention solutions in terms of industrial plants, 2012)

According to Directive 1999/92/EC, which was implemented in the Czech Republic in Government Decree no. 406/2004 Coll. “On detailed requirements for ensuring safety and health at work in potentially explosive atmospheres”, in assessing the risk of explosion, it is important to determine whether, under the circumstances, hazardous explosive atmosphere may occur, and whether this explosive atmosphere can be ignited. If a flammable substance is dispersed in the air and its concentration is within the explosion limits, it results in a hazardous explosive
atmosphere. If it is not possible to completely eliminate its formation, measures must be taken to exclude the presence of effective ignition sources. In the event that a dangerous explosive atmosphere and effective ignition sources occur simultaneously, further measures to limit explosive effect must be taken in conjunction with organizational measures. Places with a hazardous explosive atmosphere are classified as hazardous areas. These hazardous areas are classified into zones according to the likelihood of hazardous explosive atmosphere occurrence:

- **zone 20** - the area where an explosive atmosphere formed by a cloud of dispersing combustible dust in air is present continuously, for long periods or frequently (ČSN EN 12981+A1, 2009, EN 12981+A1, 2009, ČSN EN 1127-1, 2011, EN 1127-1, 2011, ČSN EN 50281-3 2, 2003, EN 50281-3, 2002);

- **zone 21** - the area where an explosive atmosphere consisting of a cloud of raised combustible dust in air can occasion ally occur in normal operation (ČSN EN 12981+A1, 2009, EN 12981+A1, 2009, ČSN EN 1127-1, 2011, EN 1127-1, 2011, ČSN EN 50281-3 2, 2003, EN 50281-3, 2002);

- **zone 22** - the area where forming explosive atmosphere consisting of a cloud of raised combustible dust in the air in normal operation is not likely, and if it occurs, it is present only for a short period (ČSN EN 12981+A1, 2009, EN 12981+A1, 2009, ČSN EN 1127-1, 2011, EN 1127-1, 2011, ČSN EN 50281-3 2, 2003, EN 50281-3, 2002);

- for powder coating booths it applies that zone 20 is assigned the inner space of enclosed separating systems, and zone 22 the inner powder coating booths and open separating systems, as well as outer areas of the powder coating booths at a distance of 1 m from permanently open holes. (ČSN EN 12981+A1, 2009, EN 12981+A1, 2009)

To ensure safety in terms of the risk of explosion, a number of laws, government regulations and harmonized standards were issued in the Czech Republic, in which the individual requirements are specified in more detail. In the Government Decree 176/2008 Coll. “The technical requirements for machinery” it is stated that if the machinery fulfills the relevant provisions of the harmonized European standards which were referred to in the Official Journal of the European Union, or the harmonized Czech technical standards, or international technical standards in the member state of the European Union, which is related to the fundamental requirement, it is understood that a basic requirement to ensure the safety is met. (Decree, 2008, Directive, 2006)

Risk of explosion in the powder coating booth may arise if a cloud of powder coating material produced by spraying equipment ignites due to raising of settled material or otherwise. An explosion is likely if effective initiatorsources are present and the powder paint concentration in the air exceeds the lower explosive limit (LEL).

In this case, an ignition source may be:
- electrostatic discharges;
- electric sparks;
- hot surfaces;
- sparks generated by mechanical energy;
- sources of thermal energy used in repair work;
- flames transferred due to forced ventilation to the system for separating the powder.

LEL may be approached or exceeded:
- if there is a malfunction of forced ventilation in the powder coating booth;

Range of protective measures by the zone type is listed in the following table.

Tab. 1 Range of protective measures in the various zones (COMMUNICATION FROM THE COMMISSION, 1999)

<table>
<thead>
<tr>
<th>Zone</th>
<th>Sources of ignition must be reliably excluded</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>in normal operation (no fault)</td>
</tr>
<tr>
<td></td>
<td>in case of expected faults</td>
</tr>
<tr>
<td></td>
<td>in case of rare disorders</td>
</tr>
<tr>
<td>21</td>
<td>in normal operation (no fault)</td>
</tr>
<tr>
<td></td>
<td>in case if expected faults</td>
</tr>
<tr>
<td>22</td>
<td>in normal operation (no fault)</td>
</tr>
</tbody>
</table>

In the above-mentioned zones, only equipment of the relevant category suitable for the particular zone may be used:
- in zone 20, category 1 equipment,
- in zone 21, category 1 or 2 equipment,
- in zone 22, category 1, 2 or 3. (Directive 1999, Decree 2004)
Results

To determine the environment according to ČSN 33 2000-1 ed. 2 and ČSN EN 60079-0 ed. 4, it is important to know the value of the LEL. The lower explosion limit represents the lowest concentration of combustible dust in air, at which the mixture is explosive. (ČSN EN 14034-3 + A1, 2011, EN 14034-3 + A1, 2011) Based on this quantity, protective measures against the danger of explosion at assessed facilities are implemented. If the performed test is positive, it is necessary to deal with explosion prevention for the particular facility.

Lower Explosive Limit LEL was set in the explosive autoclave VA-20L from the Swiss company Kühner AG (see Fig. 3). It is an explosion proof hollow sphere having a volume of 20 l made of stainless steel. The water jacket serves to absorb heat from the explosion, so that the initial temperature $T_i$ was 20°. In tests the dust is dispersed to the sphere from a pressurized container through the quick-opening valve and rebound nozzle jet. Quick-opening valve is opened pneumatically and closed by an auxiliary piston. The valve for the compressed air is activated electrically. The ignition source placed in the centre of the sphere are two chemical lighters, each with energy of 1 kJ. The system for pressure measurement has two pressure sensors, recording and control equipment. Before dispersing dust, the sphere must be partially evacuated to a pressure of 0.4 bar, so that after the injection of dust, the pressure in the sphere (the initial pressure $p_i$) was 1,013 mbar. Dispersion overpressure $p_z$ is 20 bars and the initiation delay $t_i$ is 60 ms. (ČSN EN 14034-1, 2, 2011, EN 14034-1, 2, 3, 2011)

![Fig. 3 Explosion autoclave VA-20L](image)

The required amount of dust is put in the feeder, and the feeder is then pressurized to 20 bar. Before starting the test, must measure and record the temperature inside the chamber. When dispersing dust is initiated, the atmospheric pressure must be contained in the container. During initiation, the actual pressure (the initial pressure $p_i$) must be measured and recorded. The delay between the start of dispersing dust and the activation of the ignition source (delay in initiation $t_i$) must be $(0.06 \pm 0.01)$ s. The time course of pressure is recorded. From the curve of time versus pressure, explosion pressure $p_{ex}$ is determined by calculating the arithmetic mean of the values measured with pressure sensors. Dust ignition occurred when the measured pressure (including the effects of chemical lighters) relative to the initial pressure $p_i \geq 0.5$ bar [$p_{ex} \geq (p_i + 0.5 \text{ bar})$].

The following equation for 20-l-apparatus defines the relationship between explosion pressure $p_{ex}$ and the corrected pressure $p_m$ due to the volume of the pressure vessel. Correction respects especially surface to volume ratio and a cooling vessel. For correction of the explosion overpressure at $p_{ex} > 5.5$ bar:

$$p_m = 0.775 \cdot P_{ex}^{1.15}$$

Another parameter is the size of the explosion pressure $p_{ex}$, which affects the way of correction, because at less than 5.5 bar to show the influence of the chemical igniters as pressure $p_{ci}$. For correction of the explosion overpressure at $p_{ex} < 5.5$ bar:

$$P_m = 5.5 \cdot (P_{ex} - P_{ci}) / (5.5 - P_{ci}) \text{ bar}$$

where $p_{ci}$ is pressure due to chemical igniters. (Manual, 2015)

When determining the lower explosive limit LEL, we start with a concentration of 500 g/m$^3$ or other concentrations, at which the explosion occurs, and then the test is repeated to reduce the concentration in steps always to 50 % of the previous concentration in a row: ..., 1,000; 750; 500; 250; 125; 60; ... g/m$^3$.

The highest concentrations of combustible dusts in which the explosion occurs in three consecutive tests, is taken as the lower explosive limit (LEL). (EN 14034-3, 2001)

To determine LEL, 7 samples of paints were selected, so that the most widely used paints, paints of different chemical composition, as well as paints with different grain size were represented. The test results are graphically presented in Fig. 4 - 10.
Paint sample number 1011810: LEL = 60 g/m³

Fig. 4 Graphical representation of data for determining the LEL of paint sample 1011810

Paint sample number 1012616: LEL = 40 g/m³

Fig. 5 Graphical representation of data for determining the LEL of paint sample 1012616

Colour sample number 1012521: LEL = 20 g/m³

Fig. 6 Graphical representation of data for determining the LEL of paint sample 1012521

Paint sample number 1013367: LEL = 30 g/m³

Fig. 7 Graphical representation of data for determining the LEL of paint sample 1013367
Paint sample number 1028415: LEL = 30 g/m³

Paint sample number 1027056: LEL = 10 g/m³

Paint sample number 1027230: LEL = 80 g/m³

Dependencies displayed on Fig. 4 - 10 introduce the experimentally measured curve explosion selected samples of powder paints of different chemical composition and different granularity. They represent the dependence of pressure $p_m$ on the concentration and rate of explosion pressure rise $dp/dt$ on the concentration of powder paints.

LEL measurement results, including average grain size of paint types are summarized in Tab. 2.

Tab. 2 The resulting values LEL

<table>
<thead>
<tr>
<th>Paint designation</th>
<th>Paint type (Chemical composition)</th>
<th>Average grain size measured [μm]</th>
<th>LEL [g/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1011810</td>
<td>epoxy-polyester</td>
<td>32.480</td>
<td>60</td>
</tr>
<tr>
<td>1012616</td>
<td>epoxy-polyester</td>
<td>28.864</td>
<td>40</td>
</tr>
<tr>
<td>1012521</td>
<td>epoxy</td>
<td>28.468</td>
<td>20</td>
</tr>
<tr>
<td>1013367</td>
<td>polyester facade</td>
<td>38.086</td>
<td>30</td>
</tr>
<tr>
<td>1028415</td>
<td>epoxy-polyester</td>
<td>34.083</td>
<td>30</td>
</tr>
<tr>
<td>1027056</td>
<td>polyester facade</td>
<td>32.046</td>
<td>10</td>
</tr>
<tr>
<td>1027230</td>
<td>epoxy-polyester</td>
<td>41.647</td>
<td>80</td>
</tr>
</tbody>
</table>
These measurements were made to compare LEL values for paints used with the normative requirement for ensuring safety in terms of the risk of explosion. A normative requirement means the specific technical requirement contained in the Czech technical standard; if it is met, the requirement of the relevant provision of the decree is considered fulfilled. (Decree, 2001)

In the examined samples, the resulting lower explosive limit ranged from 10 to 80 g/m³. According to ČSN EN 12981 + A1, the concentration of the powder paint must be kept below the LEL by forced ventilation. In the powder coating booths, the system of forced ventilation has to be ensured so that the average concentration of coating powder in the air does not exceed 50 % of LEL. If there are no reliable data on the value of LEL, the average concentration must not exceed 10 g/m³. For sample 1027056, which is a polyester paint, LEL is 10 g/m³, so in this case, the LEL value of 5 g/m³ should not be exceeded, which is the required value of 50 % LEL. If the value is not known, it is 10 g/m³, which is already the value at which the powder paint can explode, and it means that there is a real danger of explosion. This situation can easily occur because at most workplaces, LEL values are not available, as well as any other fire-technical characteristics.

For paint sample 1027056, this finding means that if fire-technical characteristics are not known, hazardous explosive atmosphere may be permanently present during the process of paint application, which would mean that according to the standard, the zone in the coating booth, is not zone 22, but 20 or 21.

Conclusion

These measurements show that ignorance of fire-technical characteristics of the materials used in the technological process can lead to danger to life and health of workers and damage to property and the environment. Clear classification of areas with explosion hazard into zones serves as the basis for determining the extent of preventive measures in these areas. Incorrect classification of hazardous areas into zones may lead to an incorrect determination of the extent of protective measures and to use facility of other categories in these dangerous areas. On the basis of clear and correct information about the fire-technical characteristics, it is then necessary to choose an adequate level of elements of explosion protection for technologies of powder coating booths, so that even in the case of explosion, their operation was sufficiently secured, not only against material damage, but also against injury or loss on lives. On the basis of these observations, it would be worth considering whether normative requirement that the average concentration should not exceed 10 g/m³ should be used if fire-technical characteristics are not known, because there is a permanent occurrence of explosive atmosphere for the above-mentioned case.

Acknowledgments

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