The Application of Polyurethane Composite Material in the Field of Building Exterior Wall

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Abstract—The research analyzed the application status of Pu aluminum composite panels, summarizes research status of thermal insulation material in the domestic and foreign, especially the related properties of materials, such as combustion, heat insulation, weather resistance; related development and external wall insulation decorative integration materials present has done some introduction. The paper use aluminum alloy decorative board with thermal insulation and integrated decoration produced by the factory, combined with a keel and anchor bolt connection, is directly fixed on the outer wall of a building, can realize the building exterior wall thermal insulation decorative function, the system also has a good waterproof, fireproof performance, construction process comprehensively can use dry homework.

Keywords: heat preservation; decoration; fireproof; waterproof; dry construction; Pu aluminum composite panels;

I. INTRODUCTION

With the rapid development of the productive forces, global industrial information technology continues to accelerate, the consumption of energy and resources is more and more high, nearly 30% of them are generated by the energy consumption of the building, coupled with the building materials production process of consumption, building energy consumption in society's total energy consumption accounted for 4607047070, while China's urban construction is in the rush hour. Building energy conservation has become one of the important fields of China's energy-saving emission reduction. In the high-speed development of our country economy at present, can reduce the energy consumption of buildings by the following four kinds of effective ways to do the construction of energy-saving work [1]: one is to enhance and improve the building thermal insulation properties; two is that the efficiency of the system can be used to improve the heating, air conditioning, lighting and so on; three is the rational use of new and renewable sources of energy; four is to strengthen the operation and management of equipment system with. And among them, to strengthen the building of thermal insulation to reduce energy consumption of building, this method is most effective.

The thermal insulation decoration system of aluminum alloy polyurethane composite decorative board for exterior wall, which introduce German technology, suitable for China's national conditions of thermal insulation and decoration integrated technique to form to digest and improvement, system overcomes the existing insulation system cracking, leakage, shedding and construction quality should not be control and so on, is a kind of wall technology advanced, safe and reliable thermal insulation decorative application technology.

II. STUDY ON THE COMBUSTION PROPERTIES OF PU ALUMINUM COMPOSITE PANELS

A. Experimental equipment

The cone calorimeter is a kind of advanced instruments and equipment of material combustion and ignition characteristics, can collect the materials in the combustion heat release rate, the combustion product ingredients, smoke parameter, weight loss rate, material ignition time, specific extinction area, effective heat of combustion parameters. Measured by its data accuracy is high and intuitive, able to describe the problem of science.

B. Experimental materials

Exterior insulation integrated board have many varieties, because Pu aluminum composite panels this material is widely used in the market, but also have good decorative effect, simple construction and higher quality advantages, this paper chooses this as a typical exterior wall insulation decorative integration material is studied, and the structure of Pu aluminum composite panels is relatively simple and suitable for basic sample.

Fig.1 The sample physical structure of PU-aluminum alloy composite plate

This experiment of the specimen material is polyurethane - aluminum alloy composite plate. Its surface thickness is 0.5mm aluminum plate, aluminum plate surface is oxygen fluorine carbon paint layer, and has good decorative effect, good weathering performance, acid and alkali resistant performance is high, self-cleaning etc.; the middle layer is a
polyurethane hard foam thickness is 40mm, coefficient of heat conductivity is less than or equal to 0.024W/m·K, low thermal conductivity, excellent thermal insulation performance; the inner layer is an aluminum film with the thickness of 0.06mm, and its role is to prevent the spread of polyurethane foam insulation materials, prevent aging, to ensure that the effect of heat insulation materials. The thermal resistance: 2.09 m²·K/W (in which: plate heat resistance is 1.69 M²·K/W, the thermal resistance of air layer is 0.4 M²·K/W), the heat transfer coefficient $K = 0.48 W/m²·K$. (see Figure 1).

In accordance with the cone calorimeter experiments were conducted on the specimens standard requirements, the Pu aluminum composite panels cut into the heating surface area of block 100mm x 100mm, because the surface of the material is aluminum plate, the flatness of the composite requirements, material thickness is 40mm.

C. Experimental results and its analysis

(1) The ignition time analysis

Through the record of the six groups experiment at different radiation conditions, the test block ignition time mean were: 116s, 68s, 52s, 38s, 30s, 28s, thermal radiation intensity of the corresponding is as shown in Table 1, we can see that the ignition time is longer at 25 kW/m², ignition time with the heat flux increased with decreasing the decrease rate. The variation tendency of ignition time and radiation flux is consistent with results of wood by Zhou Yupeng et al [4].

Table 1. The relation table between radiation flux and ignition time

<table>
<thead>
<tr>
<th>Radiant flux (KW/m²)</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
<th>45</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition time(s)</td>
<td>116</td>
<td>68</td>
<td>52</td>
<td>38</td>
<td>30</td>
<td>28</td>
</tr>
</tbody>
</table>

(2) The heat release rate

Heat release rate is an important parameter of the dangerous degree of fire. Figure 2 is the heat release rate of Pu aluminum composite panels block under the different radiative heat flux, it can be seen very similar curve of oscillation trend from the figure block in six different radiation conditions. After the fire, the combustion heat release rate of intense, nearly straight line rise rapidly, reaching the peak; subsequently decline, speed ratio rises relatively slowly, then there is a less obvious convex, 25kW/m² showed more obvious. With the slow combustion, heat release rate falls to trough, then a gentle oscillation process, heat release rate values are almost not change. So we can draw the conclusion that the heat release law of material under different radiation intensity is similar, the radiation intensity is higher, the combustion is more intense, ignition time faster, reaching peak combustion time is shorter, and the total heat release is also more.

Fig.2 Heat release rate under different radiative heat flux

(3) Concentration of smoke composition

At the time of the fire, the combustion releases large amounts of gas, such as CO2, CO, HCN etc.. Most of these gases are toxic and harmful gases, can make a person asphyxial poisoning, is the key factor of casualties. When the CO concentration in the air over 100ppm, CO2 over 2000ppm will cause harm to the human body, has an important significance in gas study on the characteristics of polyurethane - aluminum alloy composite plate burning production. Figure 3~4 are the volume fraction of CO, CO2 change over time curve. The change trend of the volume fraction of products CO and CO2 is according with the change of time and the heat release rate agreement.

Fig.3 The change curve of CO volume percentage with time

Fig.4 The change curve of CO2 volume percentage with time
(4) Study on insulation performance

According to China's climate zones and around the requirements of the living environment, the paper establish the suitability performance of Building model for material thermal insulation and the applicability of the material based on the Ecotect software, each model volume is 6000mm * 4000mm * 3000mm plane that is as shown figure 5. Model building envelop materials properties is as shown in table 2.

We can see in the cold from Figure 6, throughout the day indoor temperature fluctuation amplitude is small between heat preservation layer and non-insulation, the heat dissipation is relatively slow, and the outdoor temperature began to decrease after 16 hour, the indoor temperature basically has no too big change, the average temperature than 1~1.5 DEG C without insulation floors. At the same time, we can see the insulation effect of the concrete wall has good effect than brick.

In the hot weather, as shown in Figure 7, without insulation layer A model, all day temperature fluctuations, brick structure performance is particularly evident in the room. In the thermal insulation layer, the indoor temperature change trend model of brick and concrete structures are almost exactly the same. The brick structure, it has high 0.5~1.5 degrees Celsius of a heat preservation layer indoor temperature than non-insulation, concrete structure is high about 0.5~1 degrees celsius.

From the graph, we discover not hard, whether it is cold or hot day the most, indoor temperature curve of the thermal insulation layer is same, the insulation effect of the concrete wall is relatively good, but the temperature difference is not big, in the cold temperature of about 0.3, the hot weather is about 0.2 DEG C.

### Table 2: The materials properties of model building envelop

<table>
<thead>
<tr>
<th>Material name</th>
<th>Thickness (mm)</th>
<th>Density (Kg/m³)</th>
<th>Specific heat (J/Kg K)</th>
<th>Thermal conductivity (W/m K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basics</td>
<td>240</td>
<td>2000</td>
<td>836.8</td>
<td>0.711</td>
</tr>
<tr>
<td>Wall</td>
<td>Concrete</td>
<td>240</td>
<td>1600</td>
<td>656.9</td>
</tr>
<tr>
<td></td>
<td>Plaster</td>
<td>10</td>
<td>1250</td>
<td>1006</td>
</tr>
</tbody>
</table>

III. APPLICATION OF ALUMINUM ALLOY POLYURETHANE COMPOSITE BOARD IN EXTERIOR WALL HEAT INSULATION DECORATION SYSTEM

Aluminum alloy polyurethane composite decorative board for exterior wall thermal insulation decoration system (hereinafter referred to as the system) is that the aluminum alloy polyurethane composite decorative board is fixed on the keel via bolts or rivets (plate through mortise inserting), keel through the metal anchor bolt or nylon anchor bolt directly anchored in the outer wall of buildings, and then use the spare parts and material of door and window openings the cornice, parapet, and other parts of thermal insulation and decoration processing, finally has formed a good thermal insulation performance, exterior wall but also have good decorative effect of the thermal insulation decorative integration, the decoration effect is to rely on the Luan Bao board surface fluorocarbon coating color and pattern reflected, insulation performance is jointly realized by Luan Baoban and air layer formed relatively static Lo Po between the plate and the wall (see Fig. 8-9).
IV. CONCLUSIONS

Aluminum alloy polyurethane composite decorative board of exterior wall thermal insulation decoration system, used factory production, dry installation, high ratio of performance to price, well meet the requirement of building energy saving, decoration, fire prevention, waterproof and other aspects of the technology, at the same time, the system engineering assurance construction quality and reliability. Therefore, utilization of system will improve our quality of buildings, reduce energy consumption of the building, has an important significance in the development of building energy saving in china.

REFERENCE


