SOME CHARACTERISTICS OF UREA-FORMALDEHYDE POWDER ADHESIVES

Abstract: Urea-formaldehyde (UF) glue resins were the most important type of adhesives in the wood industry last 60 years, especially for the production of wood based panels. More convenient spray dried UF powders went into use last two decades. Small and medium private wood processing plants in Serbia prefer to use such powder adhesives, since they are more convenient for small capacity production. There is no production of UF powder resin in Serbia so, necessary quantities are imported from abroad including producers from Asia. However, their characteristics are variable, dependent on syntheses steps and not well known among users. Objective of this research was to determine conveniences and lacks in application of two imported UF powder resins in comparison to domestic UF emulsion.

Key words: urea-formaldehyde, powder adhesive, characteristics of, application
INTRODUCTION

Urea-formaldehyde (UF) glue resins were the most important type of adhesives in the wood industry last 60 years, especially for the production of wood based panels, gluing of furniture elements and veneering (Dunký, 2000). During that period, certain efforts have been undertaken for its improvements like: reduction of gel time and free formaldehyde emission, adhesive bonds fortifying, prolongation of storage life and more convenient transport and application.

At the beginning, water soluble UF adhesives prevailed. Emulsions of UF resin concentrated to 65-69 % of dry matter were prepared within wood industry complexes nearby wood panel factories, or in chemical factories at the distances of few hundred kilometers. Storage life of such emulsions was about 40 days. More convenient, but at the same time, more expensive spray dried UF powders went into use last two decades. Such powders could be redissolved and redispersed in water to different concentrations just before application. Their storage life was prolonged to one year and they could be transported to a longer distances because of absence of water (Dunký, 1997).

Significant changes occurred in Serbia last ten years. The most of the large wood industry combinates do not exist any more and wood based panel production decreased dramatically, together with reduction of high tonnage consumption of domestic UF resin emulsion. On the other side, great number of small and medium capacity private wood processing plants appeared. They prefer more convenient powdered UF resin supplied in small packages with long storage life, which can be prepared in variety of concentrations just before use. Since, there is no production of UF powder resin in Serbia, necessary quantities are imported from abroad including producers from Asia and South America regions.

In this research, standardized laboratory analytical methods were used to determine the conveniences and the lacks in application of two imported UF powder resins in comparison to domestic UF emulsion.

EXPERIMENTAL

2.1. Materials

a) The next imported urea-formaldehyde (UF) powder resins were analyzed:
SOME CHARACTERISTICS OF UREA-FORMALDEHYDE POWDER ADHESIVES

- „UF 2003”, appearance-white powder, volatiles at 105°C - max 3%, bulk density; 500±50 kg·m⁻³, solubility in water - completely, storage life in original bags at 20°C - not less than 12 months, country of origin - Iran;
- „UF P1001C”, appearance - white powder, volatiles at 105°C - max 3%, bulk density 700-800 kg·m⁻³, solubility in water - completely, storage life in original sealed containers below 25°C 9-12 months. This UF powder was pre-catalyzed (so called „one-shot” resin) and no catalyst addition was necessary, country of origin - Trinidad and Tobago (2004);
b) The reference domestic resin was:
- „UF 600", appearance - white water solution, dry matter 67±1%, density - 1280-1290 kg·m⁻³, viscosity 100±10 s, storage life - one month, country of origin - Serbia (PKS Latex) (2002);
c) Hardener (catalyzer) - NH₄Cl - ammonium chloride, pro analyze - Zorka, Šabac
d) filler - wheat flour type 400.

2.2. Methods

a) Dissolving of powder resin
Prior to use, powder resin was mixed with distilled water, to convert into solution. This was completed in mechanical low speed stirrer, following producers’ directions for use. The homogeneous mix was made by gradual addition of powder into one hall of the total amount of necessary water, at the temperature of 25°C, while the mixer was running. The rest of the water was added later, also under agitation. Once a homogeneous solution has been obtained, other additive and hardener were added to „UF 2003” and to „UF P1001C” (except hardener), while the mixer was running. Dissolving procedure was over after 10 minutes. The powder resins were dissolved completely without clouding or agglomeration within 10 minutes of stirring.

Dilution of liquid UF 600, with distilled water and addition of hardener and additive, was completed in the same low speed mixer.

b) Analytical methods
The analyses of prepared adhesive solutions were conducted according to actual Yugoslav standards: viscosity - JUS.H.K8.022; dry matter and pH value - JUS.H.K8.023; shear strength of adhesive bond - JUS.H.K8.024; gel time - JUS.H.K8.025; density - JUS. H.K8.026.

2.3. Calculation
Aritmetic mean of 3 obtained values from viscosity, pH and dry matter measurements, were calculated.

The accuracies of the viscosity and dry matter measurements were 98% and 99,3% between each two obtained values respectively. The accuracy between two pH measurements was less than 0,1 pH.
3. RESULTS AND DISCUSSION

Both imported powdered resins were prepared according to producers instructions by dissolving with distilled H\textsubscript{2}O having UF: H\textsubscript{2}O ratio of 1:0.8 and with catalyst addition to UF 2003 of wt. 2%. UF P1001C already had catalyst incorporated. Catalyst addition to UF 600 was wt. 1% according to Yugoslav standard. Dry matter, viscosity, pH value, gel time and density of prepared adhesives were determined. The results are shown in the table 1. Also, shear strength of glue joint made by those adhesives was determined (table 1).

Table 1. The characteristics of UF powder adhesives UF P1001C and UF 2003 vs. UF 600 domestic emulsion

<table>
<thead>
<tr>
<th>№</th>
<th>Property</th>
<th>Unit</th>
<th>Yugoslav Standard</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>JUS</td>
<td>H.K8.023</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Dry matter</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Садржај суве супстанце</td>
<td>JUS</td>
<td>H.K8.023</td>
<td>67.1</td>
</tr>
<tr>
<td>2</td>
<td>Viscosity</td>
<td>s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Вискозитет по Форду F420C</td>
<td>JUS</td>
<td>H.K8.022</td>
<td>120.0</td>
</tr>
<tr>
<td>3</td>
<td>pH value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>pH вредност</td>
<td>JUS</td>
<td>H.K8.023</td>
<td>6.2</td>
</tr>
<tr>
<td>4</td>
<td>Gel time</td>
<td>s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Време желирања</td>
<td>JUS</td>
<td>H.K8.025</td>
<td>55.0</td>
</tr>
<tr>
<td>5</td>
<td>Density</td>
<td>g·cm\textsuperscript{-3}</td>
<td>JUS</td>
<td>H.K8.026</td>
</tr>
<tr>
<td>6</td>
<td>Shear strength of glue joint</td>
<td>MPa</td>
<td>JUS</td>
<td>H.K8.024</td>
</tr>
</tbody>
</table>

Obtained values of shear strength showed that all three adhesives prepared according to producer instructions fulfilled requirements of Yugoslav standard (min. 2 MPa). Delaminating of test samples occurred more than 60% by wood surface. Although, all three adhesives met standard requirements, the best glue joint was obtained with UF P1001C, then with UF 600 and the weakest glue joint was obtained with UF 2003. This is particularly important having in mind differences of dry matter between adhesives.

However, gel time of UF2003 powder adhesive was very short (table 1). Hence, it was interesting to investigate relation of gel time versus pot life of those adhesives, particularly of UF 2003 adhesive, and to enlighten convenience of their application. For this purpose, series of adhesive formulations for veneering and plywood production, with the
wheat flour as filler and with different contents of catalyst was prepared (table 2). Beside formulations of UF 600 and UF P1001C adhesives, five different formulations of UF 2003 adhesive were prepared.

**Table 2.** Formulations of UF 600, UF P1001C and UF 2003 adhesives with filler

<table>
<thead>
<tr>
<th>Component</th>
<th>UF 600</th>
<th>UF P1001C</th>
<th>UF 2003</th>
<th>UF 2003</th>
<th>UF 2003</th>
<th>UF 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>UF adhesive</td>
<td>30,0</td>
<td>30,0</td>
<td>30,0</td>
<td>30,0</td>
<td>30,0</td>
<td>30,0</td>
</tr>
<tr>
<td>Wheat flour filler</td>
<td>8,0</td>
<td>8,0</td>
<td>8,0</td>
<td>8,0</td>
<td>8,0</td>
<td>8,0</td>
</tr>
<tr>
<td>Catalyst (NH₄Cl)</td>
<td>0,3</td>
<td>/</td>
<td>0,85</td>
<td>0,30</td>
<td>0,15</td>
<td>0,06</td>
</tr>
<tr>
<td>Water</td>
<td>20,0</td>
<td>20,0</td>
<td>20,0</td>
<td>20,0</td>
<td>20,0</td>
<td>20,0</td>
</tr>
</tbody>
</table>

The properties of prepared adhesive formulations (shown in table 2), are presented in table 3.

Dry matter and viscosity of prepared formulations were similar (table 3), while content of catalyst and consequently gel time and pot life were different (table 2 and 3). The content of catalyst changes the gel time and to less degree the pot life. This depends of synthesis steps during resin production and of resin buffering (know-how).

Pot life (working time) is the time period from the moment when adhesive is ready-to-use (that is with all additives mixed in), to the moment when adhesive cannot be spread and applied to the wood surface, because of its further policondensation and curing i.e. when adhesive is not liquid more (Myers, 1981). Pot life is measured at room temperature of 20°C.

Gel time is the necessary time for adhesive curing at elevated temperature in the hot press (test at 100°C).

Naturally, gel time must be short for the sake of the press capacity, while pot life must be long enough to enable completing of different operations with adhesive before pressing and to enable use of all prepared quantities of adhesive. The longer pot life, the larger quantities of ready-to-use adhesive could be prepared. Gel time of 50-60 seconds (to prevent overcuring) and pot life of min. 2 hours are recommended.

From the table 3 (formulations 1) it might be espied that UF 600 and UF P1001C met this recommendation, while UF 2003 (formulations 2-5) did not meet. Recommended
values for gel time and pot life of UF 2003 were not achievable by changing of catalyst quantity from 0.1 wt. % even to 2.8 wt. % (dry NH$_4$Cl/UF dry matter) (table 3 and fig.1). With this adhesive, acceptable gel time assumed too short pot life. On contrary, acceptable pot life assumed too long gel time. This might be consequence of no adequate buffering procedure or syntheses steps during production of this adhesive (Ravendran et al., 1983). Probably, it was the main reason why producer of this resin recommended separate adjusting of pot life by addition of retarder like ammonia or hexamine. Such adjusting was not necessary for UF 600 and UF P1001C adhesive. Impossibility of simultaneous adjusting of gel time and pot life only by catalyst addition, rise difficulties to the user of UF 2003 resin.

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Yugoslav standard JUS</th>
<th>UF 600</th>
<th>UF P1001C</th>
<th>UF 2003</th>
<th>UF 2003</th>
<th>UF 2003</th>
<th>UF 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry matter</td>
<td>%</td>
<td>JUS H.K8.023</td>
<td>56,2</td>
<td>52,2</td>
<td>51,2</td>
<td>51,6</td>
<td>52,0</td>
<td>51,7</td>
</tr>
<tr>
<td>Viscosity</td>
<td>s</td>
<td>JUS H.K8.022</td>
<td>232,0</td>
<td>223,0</td>
<td>240,0</td>
<td>210,0</td>
<td>225,0</td>
<td>240,0</td>
</tr>
<tr>
<td>Gel time</td>
<td>s</td>
<td>JUS H.K8.025</td>
<td>60,0</td>
<td>57,0</td>
<td>45,0</td>
<td>50,0</td>
<td>55,0</td>
<td>80,0</td>
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<tr>
<td>Pot life</td>
<td>h</td>
<td>JUS H.K8.026</td>
<td>2,0</td>
<td>3,0</td>
<td>0,5</td>
<td>1,0</td>
<td>1,5</td>
<td>2,5</td>
</tr>
</tbody>
</table>

* incomplete / непотпуно

4. CONCLUSION

The longer storage life and wide range of concentration of ready-to-use resin, presents the advantages of UF powder adhesives over UF emulsion adhesives.

UF P1001C one-shot powder adhesive was the most suitable in application, since only addition of water was necessary to form ready-to-use emulsion with appropriate gel time and pot life.

UF 600 emulsion adhesive was somewhat more complex in application, since addition of exact quantity of catalyst was necessary. Gel time and pot life were suitable.
The most complex application showed UF 2003 powder adhesive. Beside the addition of water and exact quantity of catalyst, separate addition of retarders to regulate pot life vs. gel time ratio was necessary. Otherwise, inappropriate gel time reduces capacity of the hot press, while inappropriate pot life reduces necessary time for preparatory operations like adhesive spreading to wood surface, construction setting up, press loading etc. Also, small quantities of ready-to-use emulsion must be prepared. Altogether, this makes application of UF P100C adhesive more complex.

**LITERATURE**


(2002): *Техничко-технологијски подаци*, Q4.OS.05.02 PKS - Latex, Чачак

(2004): *Technical Data*, SR - Synthetic Resins and Adhesives International Corp. Trinidad and Tobago
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Миланка Ђипоровић-Момчиловић
Млађан Поповић

НЕКЕ КАРАТЕРИСТИКЕ УРЕА-ФОРМАЛДЕХИДНИХ АДХЕЗИВА У ПРАХУ

Резиме

Прашкасти UF адхезиви су повољнији за примену од UF адхезива у облику емулзије, због дужег века складиштења и могућности подешавања концентрација у широм опсегу. Потребно је, међутим, обратити пажњу да ли постоји могућност истовременог подешавања времена желирања и радног времена таквог адхезива само са додатком катализатора. Ако то није могуће, доће ће или до смањења капацитета пресе или до смањења количине везива које се сме припремити у једној шаржи, што подразумева честу припрему малих шаржи. Ово је неповољно за кориснике, јер се морају додавати успоривачи ради посебног подешавања радног времена, што компликује поступак припреме адхезива.