Coating Thickness Controlled by Different Protective Atmospheres for A Hot Dipped 0.7mm Thin Steel Slab

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Abstract. The zinc based coating weight and thickness under different protective atmospheres and zinc bath chemistries were studied in laboratory by HDPS (hot dipping process simulator). The results show that, the coating had a good adhesion on matrix with no leakage and micro crack, the binder course of coating and matrix was smooth and continue. The coating weight and thickness decreased with increasing hydrogen content in furnace, but changed little for zinc bath chemistry of 0.29\%Al-Zn when hydrogen content increased from 10 to 20\%, they were almost the same except hydrogen was 5\%. The coating weight increased significantly with increasing aluminium content solved in zinc bath, when protective atmosphere was conducted on 20\% H\textsubscript{2} appeared the largest gap of coating weight between the two zinc chemistries.

Introduction

In order to lower the auto body weight for reducing fuel consumption and to reduce greenhouse gas emission without deteriorating crashworthiness, the auto industries prefer to use thinner gauge high strength steels for auto body parts. To guarantee their use as auto body parts, corrosion resistance has to be assured by zinc coating\textsuperscript{[1]}. As the sheet is drawn out of the bath, delicately controlled high pressure air knives blow specific amounts of the liquid zinc from steel substrate\textsuperscript{[2]}. If the coating is too thin, it will not provide the necessary corrosion protection; if it is too thick, the galvanize producer is losing money by over-coating with more zinc than required.

During the continuous annealing a slightly reducing atmosphere, a typically mixture of H\textsubscript{2} and N\textsubscript{2}, is employed within the annealing furnace to avoid oxidation of the material, as well as reduce oxides possibly present on the surface steel\textsuperscript{[3]}. Moreover, Al is widely added to the galvanizing baths to inhibit the formation of brittle Fe-Zn compounds at the steel/molten zinc interface. It is interesting to study the effect of zinc bath chemistry and dew point on galvanizing products performances. The coating weight and thickness were analyzed in this paper with two Al contends added in zinc bath and four protective atmospheres by using hot dipping process simulator.

Experimental Procedure

The substrate studied in the paper was 0.7mm thick with a regular cold-rolled mill finish. HDPS coupons comprised 110mm $\times$ 220mm with the long axis of the sample parallel to both the rolling and dipping directions. Samples were cleaned and dried per standard practice\textsuperscript{[4]}. All process protective atmospheres comprised 5-20H\textsubscript{2}/95-80N\textsubscript{2} (vol\%) with a constant dew point of -30$^\circ$C. All galvanizing baths were held at 455$^\circ$C, were none Fe solved and contained
0.15/0.24wt% dissolved Al. The immersion time for all samples was 4s. Double samples were produced for all thermal cycles.

Coating quality was taken in the uniform 90mm × 90mm coating area of the coated panel for SEM (HITACHI-S-4300) examination. Surface state (zinc coating weight and thickness) and elemental depth profile after hot dipping by the simulator were analyzed by Glow Discharge Optical Emissivity Spectroscopy (GDOES) using a Horiba Jobin-Yvon Profiler.

Tab.1 The Hot Dipping Process Parameters for Experimental Steel

<table>
<thead>
<tr>
<th>Code</th>
<th>Soaking temp, °C</th>
<th>Dew point, °C</th>
<th>Zinc bath temperature, °C</th>
<th>Atmosphere, H₂%</th>
<th>Zinc bath chemistry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>5</td>
<td>0.15%Al-Zn</td>
</tr>
<tr>
<td>2</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>10</td>
<td>0.15%Al-Zn</td>
</tr>
<tr>
<td>3</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>15</td>
<td>0.15%Al-Zn</td>
</tr>
<tr>
<td>4</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>20</td>
<td>0.15%Al-Zn</td>
</tr>
<tr>
<td>5</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>5</td>
<td>0.29%Al-Zn</td>
</tr>
<tr>
<td>6</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>10</td>
<td>0.29%Al-Zn</td>
</tr>
<tr>
<td>7</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>15</td>
<td>0.29%Al-Zn</td>
</tr>
<tr>
<td>8</td>
<td>800</td>
<td>-30</td>
<td>455</td>
<td>20</td>
<td>0.29%Al-Zn</td>
</tr>
</tbody>
</table>

Results and Discussions

The cross sectional morphology of coating was displayed in Fig1. When samples were conducted by the four protective atmosphere and two zinc bath chemistries, the coating had a good adhesion on matrix with no leakage and micro crack, the binder course of coating and matrix was smooth and continue. However, the thickness was obvious with the two zinc bath chemistries. When aluminium soled in bath by 0.15%, the coating was thinner that no more than 8 µm. When aluminium increased to 0.29%, the coating became thicker. The detailed data were shown in Fig2.

The coating weight increased significantly with increasing aluminium content solved in zinc bath. The red mesh displayed bath chemistry of 0.29%Al-Zn, and the black solid displayed 0.15%al-Zn, the largest gap of coating weight between the two zinc chemistries appeared when protective atmosphere was conducted on 20% H₂, almost 50 g/m² heavier for 0.29%Al-Zn. The aluminium content had great affection on coating quality.

Fig.1 Cross-section Morphology of the Experimental Steel for Two Zinc Bath Chemistry

(a) 0.15%Al-Zn
(b) 0.29%Al-Zn
The effect of protective atmosphere on coating quality was shown in Fig 3. The alternation trend displayed that with increasing hydrogen content in furnace, the coating weight and thickness decreased. The trend was more obvious for zinc bath chemistry of 0.15%Al-Zn, the weight was decreased from 56.4 to 16.9 g/m², and thickness from 7.8 to 5.1 µm. However, the coating weight and thickness changed little for zinc bath chemistry of 0.29%Al-Zn when hydrogen content increased from 10 to 20%, they were almost the same except hydrogen was 5%. The data of weight were 87, 65.89, 65.76, 65.4 g/m², and the thickness were 10.88, 9.3, 9.15, 8.9 µm for hydrogen content from 5% to 20%.

As shown in Fig 1, the coating surface was smooth with no leakage, which rendered that the coats had good adhesion with matrix under the four protective atmospheres and two zinc bath chemistries. When samples were dipped in the zinc bath, aluminium in the bath will first react with iron to form Fe₂Al₅ as inhibition layer. With continuous inhibition layer between zinc and matrix, their reaction will be inhibited in a very short time. The protective atmosphere was hydrogen with nitrogen that has the ability to reduce oxides on sample surface. The higher content of aluminium (0.29%Al) has the ability to react with Fe further after the formation of inhibition layer to form thicker coating, but when the reduction effect has completed, the hydrogen content will have no significant effect on coating, so that the coating weight and thickness will be controlled mainly by air knife parameters at this moment.

The coating weight increased significantly with increasing aluminium content solved in zinc bath, the largest gap of coating weight between the two zinc chemistries appeared when protective atmosphere was conducted on 20%H₂, almost 50g/m² heavier for 0.29%Al-Zn. The coating had a good adhesion on matrix with no leakage and micro crack, the binder course of coating and matrix was smooth and continue. The alternation trend of protective atmosphere on coating quality displayed the coating weight and thickness decreased with increasing hydrogen content in furnace.

**Conclusions**

The coating weight increased significantly with increasing aluminium content solved in zinc bath, the largest gap of coating weight between the two zinc chemistries appeared when protective atmosphere was conducted on 20%H₂, almost 50g/m² heavier for 0.29%Al-Zn. The coating had a good adhesion on matrix with no leakage and micro crack, the binder course of coating and matrix was smooth and continue. The alternation trend of protective atmosphere on coating quality displayed the coating weight and thickness decreased with increasing hydrogen content in furnace.
But the coating weight and thickness changed little for zinc bath chemistry of 0.29% Al-Zn when hydrogen content increased from 10 to 20%; they were almost the same except hydrogen was 5%.

References


