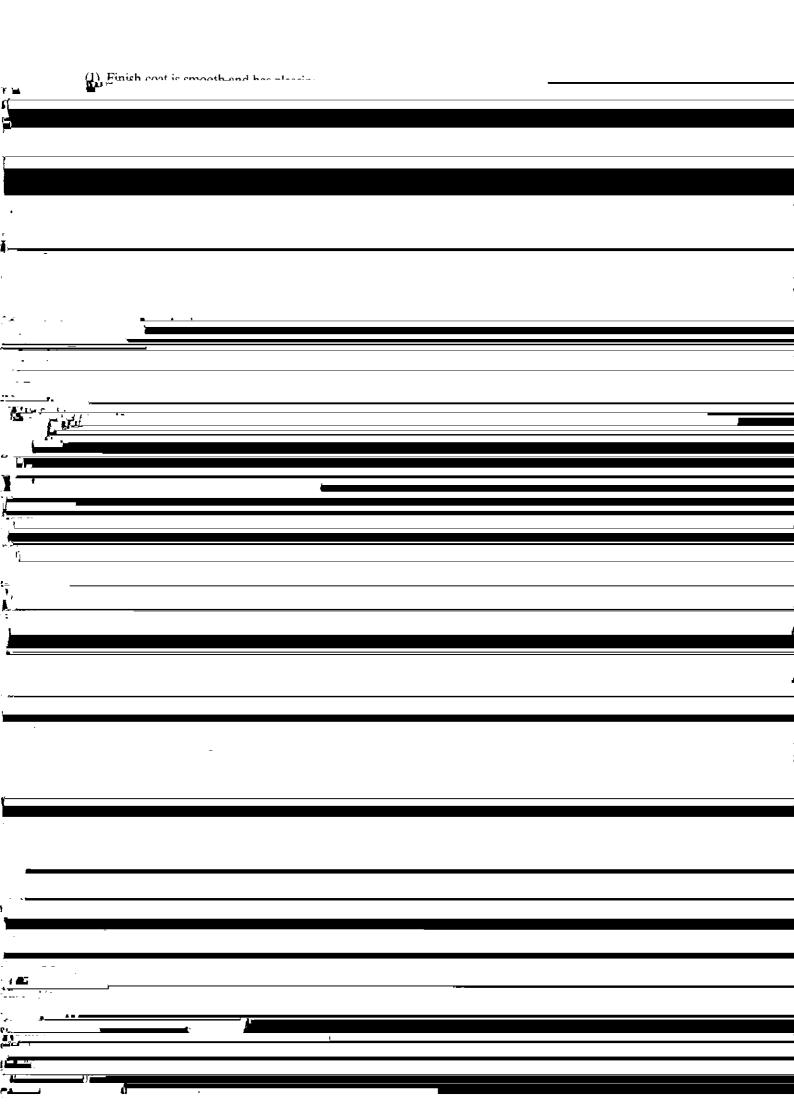
## Development of Precoated Metal "RIVER PREC" for Home Appliances\*

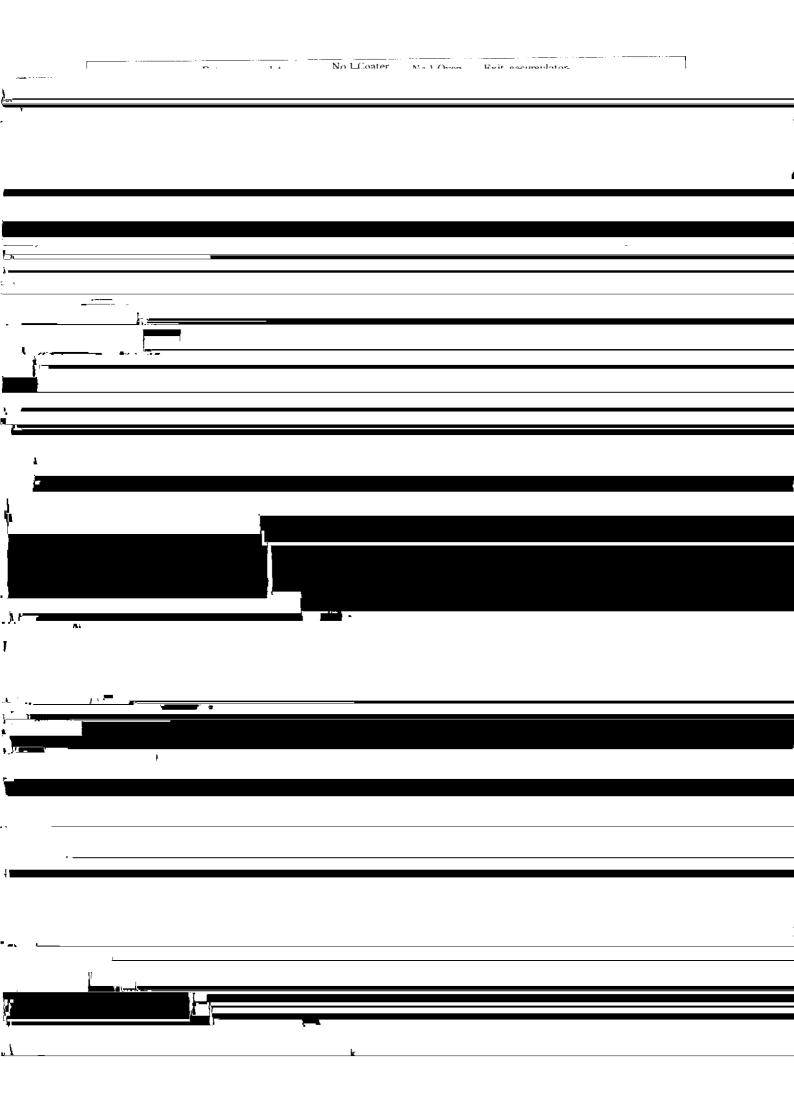
Takeshi KOGA\*<sup>2</sup>
Shigeru TANAKA\*<sup>5</sup>

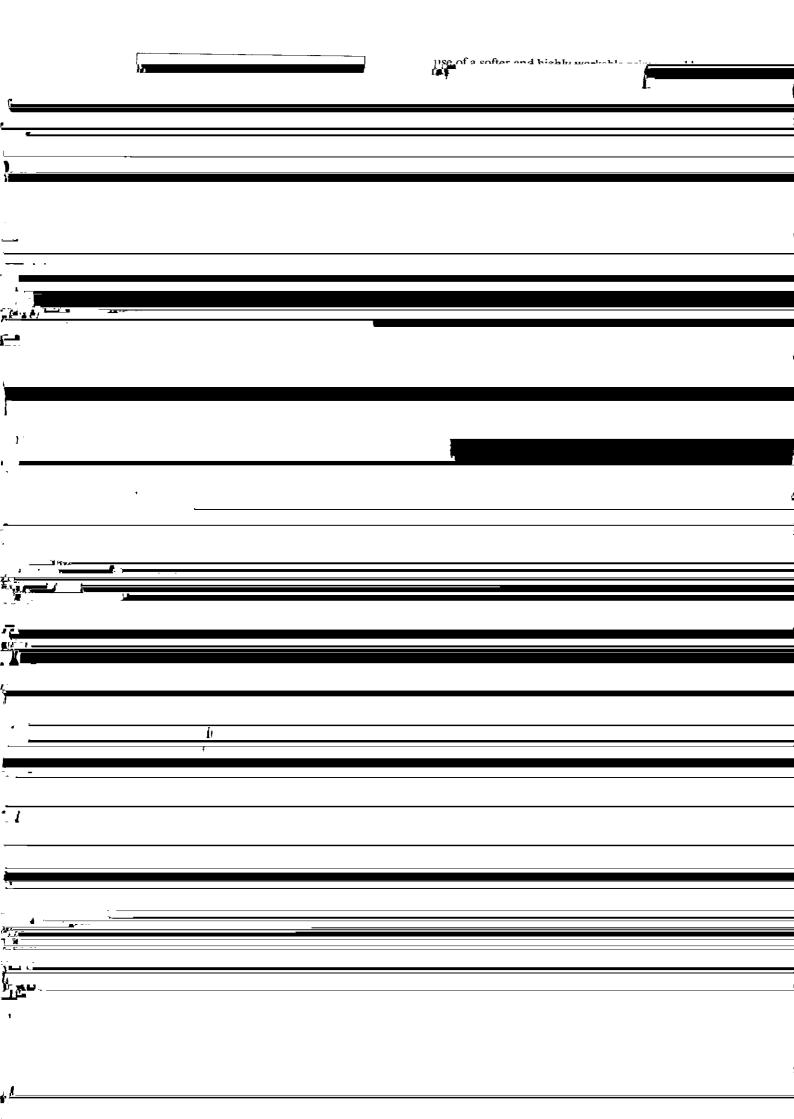
Koichi SATO\*3 Kazuo INABA\*6 Takeo UMETADA\*4
Sadami AKAMATSU\*7

A high-grade prepainted steel sheet "RIVER PREC" developed by Kowasaki Steel has
<u> </u>
-
April 1
[ <u>                                       </u>
Çe no. Y
. «
- <del>-</del>
<b>f</b>
R₹
A
ji.
- The state of the
-

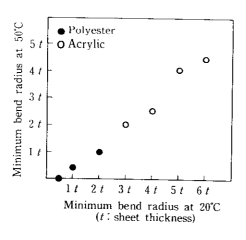








CR: Cold Rolled Steel
GI: Hot Dip Galvanized Steel
GA: Hot Dip Galvannealed Steel
EG: Electrolytic Zinc-coated Steel
The Ni : Electroplated (Zn.Ni) Steel GI: Hot Dip Galvanized Steel GA: Hot Dip Galvannealed Steel 70 EG: Electrolytic Zinc coated Steel
7n-Ni: Flastroplated (7n Ni) Sec. 1



(3) High hardness type which attaches importance to scratch and stain resistance (type C)

Figure 9 shows the relation between pencil hardness and bending properties of such standard coated films. The future target of development is aimed at PCM in which the balance type is further improved to achieve excellent workability, a harder coated film, and excellent scratch and stain resistance.

## 4.6 Dust-Proofing of Coating Line

During the coating and baking processes, various types of dust are liable to deposit on the coated film. Such dust is called the dust snot and posses workers

