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Inorganic Dry Film Lubricant Coated Galvannealed Steel Sheet with Excellent Press
Formability and Adhesive Compatibility

O g € ~ Seiji Nakajima † { “ R Tomokatsu Katagiri U X v Chiaki
Kato

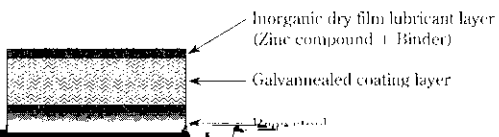
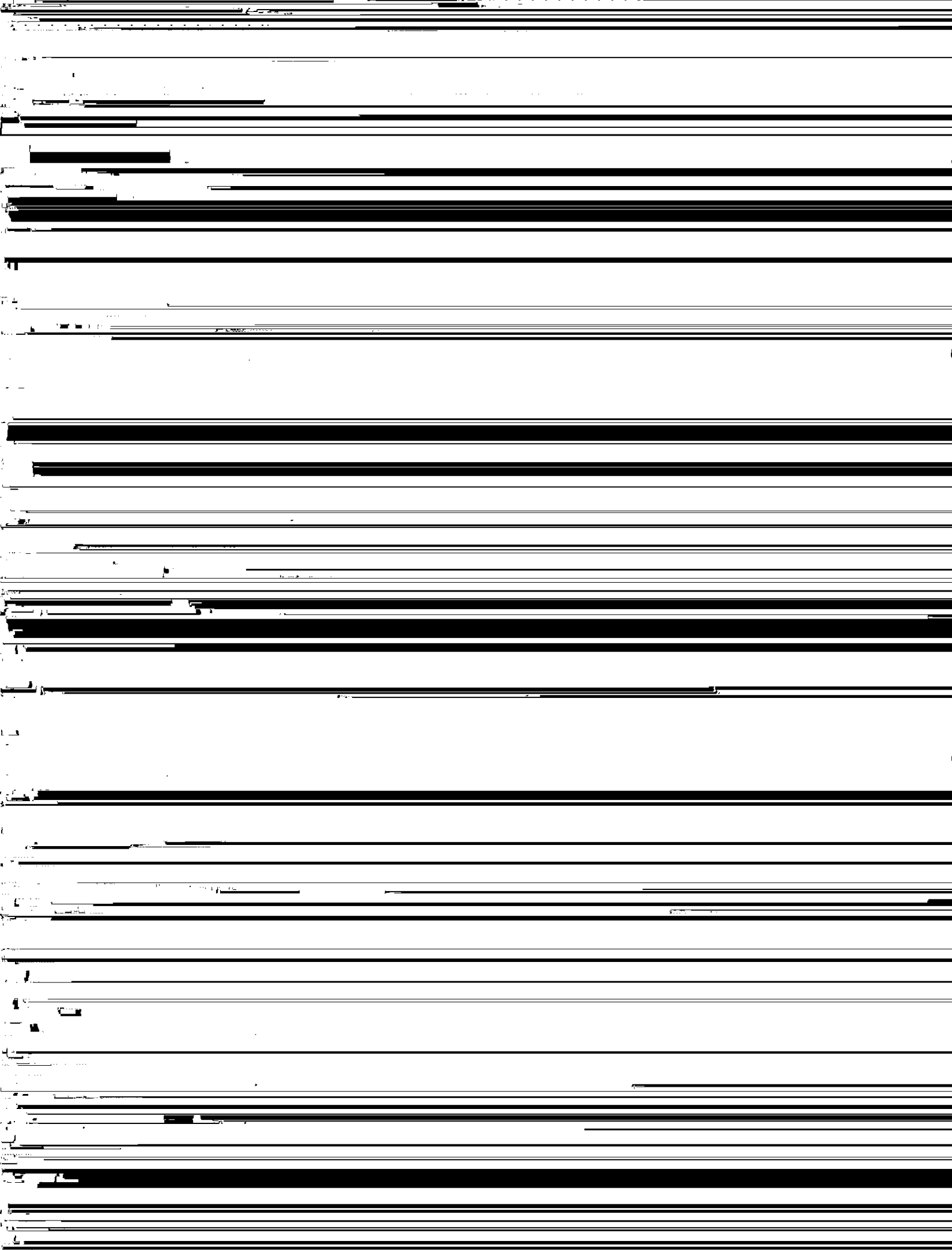
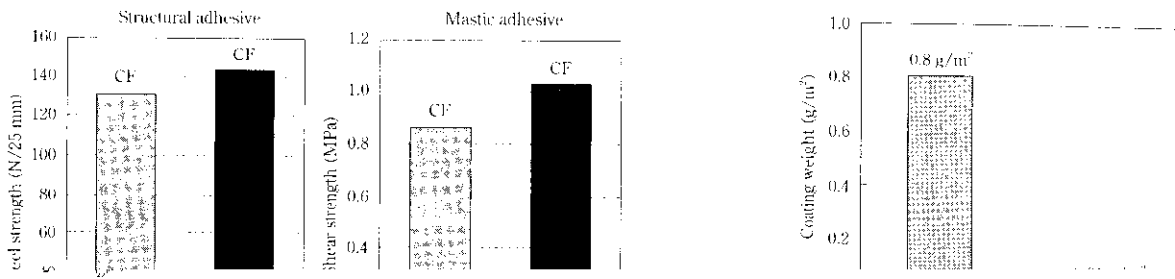


Table 1 Test pieces used in this study

Symbol	Coating
GA	Galvannealed steel sheet





GA

GA-K

GA

GA-K

Fig. 11 Degreasability of inorganic dry film lubricant

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