Abstract:

A new hot-dip Zn-5% Al steel sheet "JFE ECOGAL

 $\label{eq:cvgf} $$ \prootemut{$ \prootemut$

*3+" Uwthceg" U o qqvjpguu" *Gzvgtpcn" Crrgctcpeg" qh" Uwtface)

Vcmkpi" cfxcpvcig" qh" gzegnngpv" hqt o cdknkv{" qh" I H." this material had been produced and sold mainly as a base for prepainted steel sheets. However, because the spangle pattern, which is a non-uniform tortoise ujgnn/ujcrgf" rcvvgtp" vjcv" hqt o u" fwtkpi" uqnkfkLecvkqp" of the zinc coating, created irregularities (roughness) on the material surface, 20 and also reduced the crrgctcpeg" qh" vjg" rtqfwev" chvgt" rckpvkpi." I H" eqwnf" not be used in applications in which a beautiful surface appearance was required.

(2) Dncemgpkpi"Rjgpqogpqp"

2.2 Newly Improved Properties

In addition to solving the above-mentioned problems qh"vjg"eqpxgpvkqpcn" I.H."vjg"hqnnqykpi" swcnkv{"rtqrgtvkgu" ygtg"kortqxgf"kp"vjg"pgy"oLHG"GEQICN®."

(1) Eqttqukqp"Tgukuvcpeg

In order to meet higher durability requirements, in particular, the corrosion resistance of forming por-vkqpu" ycu" kortqxgf" d{"tgŁpgogpv"qh"etcemu"kp"vjg"coating in parts where forming is applied.

(2) Cnmcnkpg"Tgukuvcpeg"

Hqt" fckt{"hctokpilnkxguvqem"crrnkecvkqpu." fwtcdknkv{"kp"jkij"cnmcnkpg"gpxktqpogpvu"ycu"kortqxgf0

(3) Ygnfcdknkv{"

Ykvj" eqpxgpvkqpcn" ejtq o cvg/htgg" eqpxgtukqp" vtgcvo gpvu." c" vjkem" Łn o" y cu" crrnkgf" vq" ugewtg" eqttqukqp" qdugtxgf0"Kp"eqpvtcuv."vjg"uwthceg"qh"õLHG"GEQICN®" is uniform, smooth, and beautiful.

 $\label{eq:photo2} Photo 2 \ shows \ scanning \ electron \ microscope \ images \ qh"\ vj\ g"\ eqcvkp\ i"\ uwthcegu0"\ Qp"\ vj\ g"\ uwthceg"\ qh"\ vj\ g"\ eqpxgp-vkqpcn"\ I\ H."\ \p/Cn"\ dkpct {" gwvgevke" et {uvcnu" jcxg" ugitggated, showing a spangle pattern, whereas a uniform uwthceg" jcu"\ hqt\ og\ f"\ qp"\ \~oLHG"\ GEQ\ I\ CN^{@}, "in\ which\ the \p/Cn"\ dkpct {" gwvgevke" et {uvcnu" ctg" tg$Lpg}\ f"\ cu"\ c" tguwnv"\ qh" the trace content of\ Mg.}$

3.2 Blackening Resistance

Photo 3 shows the external appearance of specimens qh"õLHG"GEQ I CN^{\circledast} ö"cpf"eqpxgpvkqpcn" I H"chvgt"c"dncemening resistance test of chromate material (in which two 72" o o "uswctg" y cvgt/y gvvgf"urgek o gpu" y gtg"uvcemgf"cpf" wrapped with a polyethylene sheet, and then exposed in a constant temperature, constant humidity chamber at 72ÅE."" 2!.""g

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Photo 6 shows the appearance of corrosion in the rqtvkqp" uwdlgevgf" vq" $3:2\mathring{A}$ " dgpfkpi" chvgt" c" EEV" *LKU" I " 27;6." E/o gvjqf+" hqt" 4"222"jqwtu0" Cu" ku" engct" htqo " Rjqvq"8." õLHG" GEQICN®" has satisfactory corrosion resistance, including formed portions.

3.5 Comparison of Corrosion Resistance of Post-Coated Materials

In structural applications and similar uses, there are cases in which so-called post-coating is performed by vjg" twz" ogvjqf" chvgt" c" uvtwevwtg" ku" gtgevgf" kp" qtfgt" vq" prevent corrosion of joints and cut-edges of steel sheets.**Photo 7**" ujqyu" vjg" crrgctcpeg" qh" eqttqukqp" qh" õLHG" GEQICN

welding is possible in a lower current range than with vjg" eqpxgpvkqpcn" IH" ejtqocvg/vtgcvgf" ocvgtkcn" fwg" vq" vjg"ejtqocvg/htgg"eqpxgtukqp"vtgcvogpv"Łno0"Cu"c"tguwnv." reduced welding equipment costs and power costs can