# ITW SHAKEPROOF INDUSTRIAL PRODUCTS

FINISH CODE REVISION LEVEL

**BRIEF DESCRIPTION:** 

NH-0 EZINC-BAKE-CHROMAT-UVWAX

NH

0

**REV DATE:** 4/1/2007

## **GENERAL DESCRIPTION**

.0002 MIN ELECTROPLATED ZINC, YELLOW DICHROMATE (LEACHED TO CLEAR) & WAX WITH UV TRACER

#### **APPEARANCE**

CLEAR, TRANSPARENT COLOR REFLECTING THE BRIGHT SHINY ZINC

# **ADHESION AND DUCTILITY**

TO BE TESTED IN ACCORDANCE TO ASTM B571 (SCOTCH TAPE TEST)

CORROSION REQUIREMENTS RED RUST: 60 WHITE CORRIOSION: 24

SALT SPRAY TESTS TO BE PERFORMED PER ASTM B117

## **COATING THICKNESS REQUIREMENTS**

MIN THICKNESS: .0002 MAX THICKNESS: .0004 THICKNESS SHALL BE TESTED PER ASTM E376

## **STRESS RELIEF**

PARTS TO BE BAKED AT 400 DEGREES F FOR 4 HOURS WITHIN 1 HOUR OF BASE PLATING

#### **QUALITY CONTROL**

VISUALLY INSPECT FOR UNIFORMITY OF COLOR & SURFACE APPEARANCE, FREEDOM FROM TEARS, BARE SPOTS, POWDERY FILM, SLOUGHING OFF OF FILM, & BLISTERING

### **PROCESS TO**

PRINT DATE:

6/3/2016