TECHNICAL DATA DIGEST

FLUORESCENT SPRAY PAINT

APPLICATION

SURFACE

PREPARATION: Thoroughly clean all grease, oil, dirt, wax and rust

scale from surface before painting.

NEW METAL

SURFACES: New or rusted areas should be primed with Aerosol

Primer before painting. Brilliance of product may diminish after a few months of exterior exposure, requiring an additional application to restore

fluorescent appearance.

PREVIOUSLY

PAINTED SURFACES: Make sure surface is free of dirt, grease, wax and rust

scale from surface before painting. Use drop cloth or newspapers to protect surrounding areas from spray mist. Surface temperature must be above 65° F from painting. Do not paint in high winds or excessively

high humidity.

SURFACES IN

GOOD CONDITIONS: Spray directly on bare areas. Primers are not

necessary.

SURFACES IN

POOR CONDITIONS: Remove all rust and peeled or blistered paint to

restore back to sound surface. Primed all surfaces

with Spray Primer, allow 30 min. to dry.

APPLICATION: Shake can until agitator ball begins to rattle and

continue to shake for one min. after. Occasionally shake during use. Hold can 12 to 16 inches from surface to be sprayed and apply several thin coats rather than one heavy coat. Recoat after one hour.

TECHNICAL DATA DIGEST(Cont.) FLUORESCENT SPRAY PAINT

CAUTIONS:

EXTREMELY FLAMMABLE. KEEP OUT OF REACH OF CHILDREN. Vapors may ignite explosively. Prevents buildup vapor. Keep from heat, sparks, flames or other heat sources. Do not smoke. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection or leave the area.