



CARE AND CLEANING SUGGESTIONS FOR PAINTED SURFACES

Dwyer no longer wet paints our product. We use a powder coating process. Powder coating is a dry finishing process, using finely ground particles of pigment and resin, which are electro statically charged and then sprayed onto the part to be coated. The parts to be coated are electrically grounded, so that the charged particles adhere to them. Parts are then heated in a large oven until the particles are melted and fused together.

Powder coating is a superior finish that looks great, is scratch-resistant, environmentally friendly, versatile, and durable.

Powder coated surfaces are easy to maintain. We recommend the following care suggestions:

To clean the surface, use a damp cloth or sponge and a mild soap or detergent. (Ph level no higher than 8) Rinse area with clean water and wipe dry. Repeat if necessary.

DO NOT.... use cleaners that have strong bases, or are acid or solvent based. (Examples: toilet bowl, drain, or oven cleaners. Acetone, Ethyl Acetate, CLR and MEK)

DO NOT.... Use highly abrasive products. (Example: steel wool, course scouring pads, and cleaners that have gritty properties).

DO NOT....,leave standing water or cleaners on product, always wipe dry.