0409 Create A Color Sealant:

- What is the base chemistry of 0409 Create A Color? Proprietary acrylic emulsion
- **Is CAC VOC Compliant?** Yes, @ < 0.5%/wt, < 10 g/L, CAC is very low in VOC's.
- Does 0409 CAC contain any Prop 65 Ingredients? Yes see MSDS.
- Is 0409 CAC patented? Yes.
- **How is a color match achieved w/ paint?** By utilizing CAC Mixers see Directions on first page of TDS.
- How long before a color match can be observed? 24 hrs initially & @ < 24 hrs, the color match will appear lighter in color.
- Can 0409 CAC be used w/ stain? Not recommended due to the wide range of stains available.
- Does 0409 offer water clean up? Yes.
- **Is any odor present during application & drying?** Very mild no odor @ full cure.
- What durability is designed into the CAC formula? 40 yrs.
- Where can CAC be used? Use anywhere around the home where an exact color match, to a paint color is required product adheres to most common construction substrates.
- What is the recommended Application Temperature Range? 40F to 90F.
- What is the approximate tack free time? Generally < 24 hrs, depending on climatic conditions.
- **Is CAC flammable?** No flash point > 200F.
- Is CAC Freeze/Thaw stable? Yes for 5 cycles.
- What % Elongation should be expected? 500% minimum.
- What is the Service Temperature Range? Approximately 0 to 180F when fully cured.
- How long should applied CAC be protected from water or rain? 72 hrs (cooler, humid conditions can prolong drying time)
- Where can additional information be learned about CAC? See MSDS & TDS (www.reddevil.com).