

# EBS-260

## INK

---

### **Black Acetone Ink:**

- Dasco Part Number: EBSPI29200
- Best Application Surfaces: Paper, cardboard, wood, textiles
- Other Recommended Application Surfaces: Porous, Smooth, Absorbent, Metal, Polyvinyl Chloride (PVC), PVC Pipes, Polyurethane (PU), Polypropylene (PP), Polyethylene (PE), Glass, Wood, Paper/Cardboard, Rubber, Textile, Concrete

### **White Acetone \*Pigmented Ink:**

- Dasco Part Number: EBSXI40229
- Best Application Surfaces: Darker colored paper, cardboard, wood, textiles
- Other Recommended Application Surfaces: Darker colored Porous, Smooth, Absorbent, Metal, Polyvinyl Chloride (PVC), PVC Pipes, Polyurethane (PU), Polypropylene (PP), Polyethylene (PE), Glass, Wood, Paper/Cardboard, Rubber, Textile, Concrete
- \*Pigmented: UV tolerant, not UV resistant but pigmented ink lasts longer outside than non-pigmented ink

### **Black Methylethylketone (MEK) Ink:**

- Dasco Part Number: EBSXI40019
- Best Application Surfaces: Metal, concrete, plastic
- Other Recommended Application Surfaces: Porous, Smooth, Absorbent, Metal, Polyvinyl Chloride (PVC), PVC Pipes, Polyurethane (PU), Polypropylene (PP), Polyethylene (PE), Glass, Wood, Paper/Cardboard, Rubber, Textile, Concrete
- UV tolerant: Not UV resistant but pigmented ink lasts longer outside than non-pigmented ink

### **Light Blue/Yellow Methylethylketone (MEK) \*Pigmented Ink:**

- Dasco Part Number: EBSXI40030/EBSXI40028 / EBS Part Number: XI40030/XI40028
- Best Application Surfaces: Metal, concrete, plastic
- Other Recommended Application Surfaces: Porous, Smooth, Absorbent, Metal, Polyvinyl Chloride (PVC), PVC Pipes, Polyurethane (PU), Polypropylene (PP), Polyethylene (PE), Glass, Wood, Paper/Cardboard, Rubber, Textile, Concrete
- \*Pigmented: UV tolerant, not UV resistant but pigmented ink lasts longer outside than non-pigmented ink