Glove Protection for Handling Aggressive Chemicals Including Pyridine

When handling pyridine and other corrosive chemicals the user should use the gloves illustrated below.

**Barrier®**
Barrier™ is a state of the art 5 layer flat film glove, offering the broadest range of chemical protection within the Ansell chemical resistant glove range. Barrier™ features a non-woven polyethylene liner for superior perspiration absorption and a winged thumb design for increased wearer comfort. **Barrier can be used as an under-glove with other protective gloves** to further improve the abrasion and cut resistance.

**Features Include:**
- Broad spectrum chemical resistance
- Can be worn as a liner glove under heavier gloves
- Good flexibility and tactility
- Wing-thumb for added wearer comfort

**Product Industries:**
- Chemical Handling
- Defence
- Paint & Paint Shop
- Petrochemical
- Aviation

These gloves need be worn in contact with the operators hands and then a 2nd set of Neoprene Gloves worn on top.