

Performance Coatings Corporation

Industry:	Coatings and adhesives
Location:	Levittown, PA
Size:	Small, family owned
Processes:	Batch mixing of specialty coatings and adhesives custom formulated on a per client basis

Performance Coatings Corporation

History

- Founded in 1990
- Sister company in France with manufacturing in Normandy and Alsace and sales in Europe and Africa
- Focus on niche markets that are ignored by large chemical companies
- New products developed to fulfill stringent requirements of existing products or new projects
- Strong research capability in developing new and unique products
- Proven capability to scale up production from lab to commercial quantities.

Performance Coatings Corporation

Products

- Marking paints for coil stock
- Scratch off inks
- Release coats
- Laminating adhesives for film
- Top coats
- Hat coatings with ETAC
- Conductive coatings
- Ink jet receptive coatings
- Paint masking coats
- Hot-Stamp adhesives
- Metallizable coats

Performance Coatings Corporation

An effort to “go green”

- During the inception of PCC there was an intensive drive to get away from solvent borne paints toward a more environmentally friendly alternative. This movement has provided ample opportunity for our growth. The need for environmentally friendly products has only grown stronger over the years.
- PCC has developed water borne and UV curable alternatives to the old solvent systems eliminating a great amount of environmental effluent.

Performance Coatings Corporation

Advantages to the “Green Alternative”

- Eliminate need to run incinerators
- Reduced shipping rates
- Meet local emissions requirements
- Improve work place conditions
- Eliminate need for masks and solvent resistant suits
- Allow client to attach a ‘green’ label to their product
- Run higher solids coatings
- Eliminate the need for explosion walls
- Eliminate special storage facilities

Performance Coatings Corporation

PCC continues to pursue “Green Alternatives” for the coatings and adhesive industry

- Soy based technology with ETAC
- Zero V.O.C. coatings and adhesives