Water-based Geon® and Hycar® latexes replace nitrocellulose coatings.

For paper coatings, artificial leather coatings and book cover stock, many companies are replacing nitrocellulose lacquer in base and top coatings with water-based latex systems. For environmental and economical reasons. Our Geon latex 460X21 is an excellent material for these applications.

So if you're faced with the challenge, we can help with the following latexes as possible replacements for nitrocellulose (pyroxylin):

Geon 460X1, 460X21
Hycar 2600X84, 2600X91, 2600X112, 2600X138, 2679.

These latexes deliver basic properties like moderate gloss, chemical and solvent resistance, excellent compound and mechanical stability, and inherent or compoundable blocking resistance to meet diverse application needs. They also provide embossibility, flexibility and folding endurance.

There's a Geon or Hycar latex that might be just the substitute you're looking for. Write for more information.

B.F. Goodrich Chemical Company, Dept. CN-58, 6100 Oak Tree Boulevard, Cleveland, Ohio 44131.