

# Invista (formerly KoSa)

Salisbury, North Carolina

## Technical Filament Renewal



As part of a \$90MM project to revitalize Kosa's Technical Filament production capabilities at its plant in Salisbury, North Carolina, Perigon provided all detailed design to upgrade the main Continuous Polymerization Line K13. Primarily a process, piping, electrical and controls effort, this part of the project installed esterification and polymerization reactors, polymer filters, and chip forming equipment. Perigon successfully shared design work with a Mexican engineering partner to complete portions of the piping and instrumentation design.

- \$10 million TIC for the K13 portion
- Process, piping, electrical, and controls design
- Esterification reactors, polymerization reactors, polymer filters, dowtherm systems, utilities