

WAND Paper Manufacturing Taxonomy

Paper Manufacturing has been around for centuries, with the earliest recorded paper in 105 CE in China during the Han Dynasty — although its cousin, papyrus has been dated to around 2900 BCE. In the thousands of years since, the importance of paper manufacturing has never waned. Paper today is used for printing, publishing, protecting, packaging, recording, decorating, and so much more. With all its uses and the processes to make each kind of specialized paper, this industry generates loads of documents and data daily. But without a system in place to organize and maintain this information, it gets lost in the depths of dark data. But no need to fear! WAND's paper manufacturing taxonomy can help you organize your documents and data with ease, train your AI with speed, and begin to use your company's documents and data in no time! As with all our taxonomies, this strong foundation metadata

model can be customized to include additional terms relating to your specific needs or industry.

This taxonomy contains 813 terms and 343 synonyms. Top level terms include:

Paper Manufacturing Taxonomy (813 Terms)

- Grades 67
- Measurements and Properties 116
- Metrics 54
- Paper Manufacturing Equipment 204
- Paper Manufacturing Materials 142
- Paper Manufacturing Processes 76
- Paper Products 130
- Testing 16

- Grades
- Measurements and Properties
- Metrics
- Paper Manufacturing Equipment
- Paper Manufacturing Materials
- Paper Manufacturing Processes
- Paper Products
- Testing

