

HP-CNP

HP-CNP is a cellulose-based wick with a rigid paper core for increased stability engineered to meet the demands of today's complex wax formulations, especially those with high scent throws. This round-cored wick is known for its stable burn cycle characteristics and is designed explicitly for scented wax formulations.

Features:

- Constructed from a cotton, cellulose-based, rigid paper core.
- Designed for use in scented candles.
- Sengineered to maintain greater burn stability from beginning to end.

Wick Designation	Yield (yds/lb)	ROC (oz/hr)	Flame Height (inches)	Pool Diameter (inches)
HP 319 CNP	319	0.11	0.84	1.18
HP 289 CNP	289	0.12	0.91	1.38
HP 282 CNP	282	0.12	0.96	1.57
HP 270 CNP	270	0.13	0.98	1.77
HP 260 CNP	260	0.13	1	1.97
HP 249 CNP	249	0.14	1.06	2.17
HP 245 CNP	245	0.15	1.1	2.36
HP 241 CNP	241	0.15	1.15	2.56
HP 228 CNP	228	0.17	1.22	2.76

Wick Designation	Yield (yds/lb)	ROC (oz/hr)	Flame Height (inches)	Pool Diameter (inches)
HP 222 CNP	222	0.18	1.26	2.95
HP 220 CNP	220	0.19	1.28	3.15
HP 214 CNP	214	0.19	1.3	3.35
HP 207 CNP	207	0.19	1.42	3.54
HP 198 CNP	198	0.17	1.21	2.19
HP 196 CNP	196	0.21	1.58	2.26
HP 195 CNP	195	0.21	1.65	4.13

Disclaimer

The rate charts provided in this document are meant to serve only as a guide for our customers to assist them in wick selection. Many variables exist in candle wax types, additives and formulations for individual candle systems. Final wick selection should always be confirmed through the customer's own testing process to determine if a particular wick is the correct choice for a particular candle system. Wicks Unlimited is not responsible for selections made by the customer using any of the reference material contained in this catalog. For optimal burn performance in specific candle systems, we strongly recommend that customers conduct exhaustive burn tests in their own burn lab and consider retaining samples for their future internal reference. The importance of candle testing and data validation cannot be overstated.







