In this talk a software application to reason over logics based on BL-chains is presented. The family of BL-chains that are studied are the ones built as a finite ordinal sum of the standard Lukasiewicz, Gdel and Product algebras, and the finite subalgebras of Lukasiewicz and Gdel. The different tasks that have been developed are checking theoremhood of a formula, checking logical consequence of a formula from a set of premises and checking satisfiability plus generating a model for a set of equations. Special attention is given to Product Logic and the efficiency reached in its tests, thanks to the alternative codification of that component over the negative cone of N.