

| Product | Colour | Viscosity at 40 °C [mm²/s] | Application |
|------------|--------|-------------------------------|--|
| BZK II | Amber | ca. 50 | Galvanised sheet metal; excellent protection against white rust; deep drawing and profile rolling; Mix ratio with water: 10 to 30 % |
| BZK ST | Amber | ca. 46 | Steel; excellent corrosion protection; deep drawing and profile rolling; mix ratio with water: 5 to 30 % |
| ECLF 100 N | Amber | 70 | Steel, aluminium, rustproof sheet metal; large-scale deep drawing parts; stamping and bending operations; Mix ratio with water: 5 to 20 % |
| D ECLF | Yellow | 100 | Steel, non-ferrous metals, aluminium; ester-based syn- thetic special lubricant; also suitable for chipping; Mix ratio with water: 5 to 10 % |
| BZK XI | Amber | ca.100 | Steel; rostproof steel; semisynthetically, waterbased, stamping and drawing oils, without chlorinated additives |

The above mentioned information on the area of application are based on lab tests and practical experiences. These instructions do not release the user from checking the suitability of the lubricant and its application and follow-up processes. We reserve the rights to make changes due to new laws, regulations, perceptions, etc.