|  |
| --- |
| Slack Wax |
| Characteristic | **Test Method** | **SW - 10** | **SW - 40** |
| Kinematic Viscosity @ 100 oC, CSt  | **D-445** | **5** | **8** |
| Flash Point  oC | **D-92** | **320** | **265** |
| Specific Gravity @ 15.6  oC | **D-1298** | **820** | **855** |
| Oil Content | **D-721** | **15** | **25** |
| Congealing Point  oC | **D-937** | **55** | **61** |
| Color | **D-1500** | **0.5** | **2.0** |
| Dropping Melting Point  oC | **D-127** | **57** | **65** |

**Applications: this product is used as blending components or waterproofing agent in the manufacturing of various industrial products such as candles, polishes, matches, inks, carbon paper and externally can be applied as good dust suppressants or controlled-release agents for various chemical and fertilizers.**