

## SiLiglam TEC



## 1901P-58-2hex / 1910P-58-2hex

Field of Application: Colour: Size: Thickness: Shape: Composition: Density: Resistance: Colour effect material for plastics and polymers Black 400 µm / 200 µm 50 µm Hexagonal Polymers, colourants/pigments, fillers, additives Ca. 1,30 kg/dm<sup>3</sup> Medium Condition Result

## Advantages:

- heat resistance
- low density
- little electrostatic charging
- no dust

Temperature > 230 °C resistant Methylethylketone 5 min / 23 °C resistant Isopropanol (70%) 5 min / 23 °C resistant If increased stability (resistance against colour bleeding) is required, we recommend to use SiLiglam TECH 1901P-58T Storage indication: dry, in closed (original) container, at room temperature Shelf life: 36 months

Food contact: further information is available on request



SIGMUND LINDNER GmbH Oberwarmensteinacher Straße 38 95485 Warmensteinach www.sili.eu