

minium ignition energy of the dust:

(measured without inductivity)

_____ [mJ] { ≥ 10 mJ}**ignition temperature of raised dust:**_____ [°C] { ≥ 300 °C}**glow temperature of settled dust:**_____ [°C] { ≥ 150 °C}**self ignition temperature of settled dust layer:**_____ [°C] { ≥ 100 °C}**conductivity of the dust:** yes _____ [Ω] no**surrounding temperature:**_____ [°C] { < 60 °C}**zone of surrounding:**

_____ [21/22] {Zone 20 is not possible}

zone inside the casing:

_____ [20/21/22]

product contains no burnable gases, furnes, fluids or solvents: yes*all values depend on the product temperature and surrounding temperature***We are available for technical advice:**WIESE Förderelemente GmbH · Am Mühlenfelde 1 · D-30938 Burgwedel
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