NLG^{TM} **Technical Data Sheet** type WEUS-12D-G Belt UG-001 Bakery · Food conveyor **Applications** · Crude rubber conveyor · Conveyor for middleweight material Item Description Remarks 1)PES Fabric (Silicon-impregnated, White) $\widehat{\mathbf{1}}$ Specification 2Polyurethane 3PES Fabric Construction (White) 2 3 Antistatic Yes Width 10 to 1,400 [mm] Dimensions Length 700 to 100,000 [mm] Thickness 1.2 [mm] Finger Joint Joint or Skiver Joint Tensile strength 70 [N/mm] Test speed: 50 mm/min Elongation at break Ambient condition: 23°C,50%R.H. 15 [%] Standard elongation 0.5 [%] Tension at 0.5 [%] 2 [N/mm] Ambient condition: 23°C,50%R.H. Properties φ20 [mm] (Finger Joint) Minimum pulley dia. φ50 [mm] (Skiver Joint) Operating temp. -20 to 80 [°C] Coefficient of 0.2 to 0.25(Steel) Silicon-impregnated fabric side Measurement condition: 7kPa, 1mm/s friction 0.2 to 0.3(Steel) Fabric side Ambient condition: 23°C,50%R.H. Mass 0.9 [kg/m2] · Releasable. · Heat and wet resistance. Features NITTA CORPORATION **Industrial Products Div.**