

15 PELMET CRESCENT THOMASTOWN VIC 3074 AUSTRALIA P.O. BOX 2106 **GREENVALE 3059** 

PHONE: (03) 9462 4544 FAX: (03) 9462 4744

A.C.N. 067 591 155 A.B.N. 24 067 591 155 EMAIL: belts@fdoconnor.com.au

SUPPLIERS OF CONVEYOR BELTING AND TRANSMISSION EQUIPMENT

## **DATA SHEET**

Thickness (mm)  2.6  Weight (kg/m2)  Max Width (mm)  2000  Min Pulley diameter  Nosebar Diameter (mm)  Minimum back flex  Load for 1% elongation (N/mm)  Max working Tension  2.6  3.02  Noy  Noy  10  Noy  10
Weight (kg/m2)3.02Max Width (mm)2000Min Pulley diameter50Nosebar Diameter (mm)N/AMinimum back flex75Load for 1% elongation (N/mm)10Max working Tension10
Weight (kg/m2)3.02Max Width (mm)2000Min Pulley diameter50Nosebar Diameter (mm)N/AMinimum back flex75Load for 1% elongation (N/mm)10Max working Tension10
Max Width (mm)2000Min Pulley diameter50Nosebar Diameter (mm)N/AMinimum back flex75Load for 1% elongation (N/mm)10Max working Tension10
Min Pulley diameter 50  Nosebar Diameter (mm) N/A  Minimum back flex 75  Load for 1% elongation (N/mm) 10  Max working Tension 10
Nosebar Diameter (mm)  Minimum back flex  75  Load for 1% elongation (N/mm)  10  Max working Tension  10
Minimum back flex  75  Load for 1% elongation (N/mm)  10  Max working Tension  10
Load for 1% elongation (N/mm) 10  Max working Tension 10
Max working Tension 10
Op temp (min) deg -10 Op temp (max) deg 80
Conveying side material PVC
Conveying side colour BLACK
Underside Material POLYAMIDE
Underside feature UNDERCOATED
Underside colour NATURAL
Co- efficient of friction (u) 0.33
Applications Food industry belting.
Characteristics Food grade belt.
Food approval FDA/USDA

Values shown are typical and are subject to change without notice. Before using, the user should determine the suitability of the product for its intended use and assumes all risk and liability in connection therewith. Specifications are subject to change without notice. Weight tolerance g/m2 + or -5% variation, Teflon® content +