Σ ISO-A @ [Unless otherwise specified, others to General Workshop Naturation Not. 1000024600 [Replacing; 900419] Sheel 1 of 1 Propeity of Italysins AS, The Gwaye Cardials confidential, proseleding, and profession of the Manham AS. This downey gandlor the Manham class and there is not only the beself of the finited purposes of excluding proposate of sheel for the finited purposes of excluding progression of Tshaffins, This downey gandlor the Manham AS. This downey gandlor the promotion of Tshaffins and the sheet of the sheet of the Manham AS. This downey profession of Tshaffins of Tshaffins and the downey of the from other permitted on Manham AS. All thighs televed. 17 Language Rev.: 9 9 Welds: N/A Based on: N/A 1000150559 2 Zone/Description Initial Release 4 25-Sep-14 Appr. Date Information drawing Appr. 13 BDS 23 Specification, neoprene ПЅшотн Drawn ۷ X DCA 12 12 Mat: N/A Scale: Rev. Ξ 9 2 SPECIFICATION - NEOPRENE 1. MATERIAL SUPPLIER TO FURNISH FLSMIDTH WITH WRITTEN CERTIFICATION OF COMPLIANCE WITH THE ABOVE PHYSICAL PROPERTIES AND REQUIREMENTS, PRIOR TO DELIVERY OF MATERIAL. ASTM TEST METHOD D1054 OR D2632 D2240 D412 D412 D624 D395 D1171 D412 D573 D471 ω APPLICATION: STANDARD FLOTATION MOLDED & HAND BUILT PARTS SPECIFYING NEOPRENE 100% CHLOROPRENE POLYMER -15 TENS./-40 ELONG. SPECIFICATION 55 +10/-5 25 MAX. 40 MIN. 1850 400 250 800 PHYSICAL PROPERTIES (AT 73F/23C) 1.2 - 1.4 G/CC 9 32 - 200F BLACK SHORE A UNITS PSI Σ 80 PL № ₽6 ₽6 80 ₽6 OPERATING TEMPERATURE (MIN. TO MAX.): 2 - METHOD A, 72 HR. @ 104F (40C) 1 - METHOD B, 22 HR. @ 158F (70C) ULTIMATE TENSILE STRENGTH, MIN. ULTIMATE ELONGATION, MIN. TEAR STRENGTH (DIE C), MIN. POLYMER CONTENT (%): WATER ABSORPTION, MAX⁴ PROPERTY GENERAL REQUIREMENTS: 4 - 70 HR. @ 212F (100C) 3 - 72 HR. @ 212F (100C) SPECIFIC GRAVITY: MATERIAL: NEOPRENE AGING RESISTANCE® OZONE RESISTANCE² COMPRESSION SET IMPACT RESILIENCE 300% MODULUS COLOR: HARDNESS NOTES: Δ Q Σ



