

REPORT NO. : 20200225

APPLICANT :	DATE: 2019/12/03	DURATION: 90 days
TEST REQUESTED: LOADING TEST (ENDURANCE TEST)		
ITEM : 555311-6611	DESCRIPTION: S37 SAMURAI BICYCLE HOLDER	
COMPONENT : A56726-06	SAMPLE : 1 PC	PIN'S MAT'L : <input checked="" type="checkbox"/> STAINLESS <input type="checkbox"/> NYLON
SPEC. OF RUBBER PAD: <input checked="" type="checkbox"/> SIZE-DIA. : 83 mm <input checked="" type="checkbox"/> BATCH NO. : 2019 Q3 THICKNESS : 6 mm <input checked="" type="checkbox"/> HARDNESS-UPPER LAYER : 72° LOWER LAYER : 32° HEIGHT OF AXIS : 28mm <input type="checkbox"/> APPEARANCE: <input type="checkbox"/> MAX. FORCE(HORIZONTAL TENSILE) :		
<input checked="" type="checkbox"/> LOADING TEST TESTING ON ACRYLIC SHEET.		
TEST METHODS: 1. Secure the sample on the testing acrylic sheet. 2. Suspension test weight (4kg*5pcs=20kgs) evenly on the sample and maintained for 90 days. 3. Visual inspection for the sample dropped or not.		
		
TEST RESULTS :		
Date	Time	Test result
2019/12/03-2020/03/13 (102 days)		No drip of the sample after testing
CONFIRM BY : MR. LOU	CHECK BY : Safina	TEST BY: MR. LIN