

# Detailed Latest Test Results



Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 27/03/2019 To: 27/03/2020

Client: Crawley Industrial Services Ltd

Site: Van Power Tools

Location: RK61 UXW

Asset ID: 191863	Description: MILWAUKEE CHARGER	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	--------------------------------	-------------------	---

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass
Live Voltage	27/03/2019	242	V	Information
Neutral Voltage	27/03/2019	9	V	Information
Touch Current	27/03/2019	< 0.07	mA	Pass

Overall: Pass

Asset ID: 191864	Description: MAKITA DRIL	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	--------------------------	-------------------	---

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass

Overall: Pass

Asset ID: 191865	Description: ANGLE GRINDER	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	----------------------------	-------------------	---

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass

Overall: Pass

Asset ID: 191866	Description: REP SAW	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	----------------------	-------------------	---

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass

Overall: Pass

Asset ID: 191867	Description: DEWALT CHARGER	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	-----------------------------	-------------------	---

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass
Live Voltage	27/03/2019	243	V	Information
Neutral Voltage	27/03/2019	8	V	Information
Touch Current	27/03/2019	< 0.07	mA	Pass

Overall: Pass

Asset ID: 191868	Description: 110V TRANS	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	-------------------------	-------------------	---

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
Earth Continuity	27/03/2019	0.072	ohm	Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass
Live Voltage	27/03/2019	244	V	Information
Neutral Voltage	27/03/2019	8	V	Information
PE Conductor Current	27/03/2019	0.44	mA	Pass

Overall: Pass

Asset ID: 191869	Description: 110V EXT LEAD	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175
------------------	----------------------------	-------------------	---

# Detailed Latest Test Results



Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 27/03/2019 To: 27/03/2020

Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
IEC Lead Continuity	27/03/2019	0.1	ohm	Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass
IEC Lead Polarity	27/03/2019			Pass
				Overall: Pass

Asset ID: 191870	Description: EXT LEAD	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175	
Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
IEC Lead Continuity	27/03/2019	0.232	ohm	Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass
IEC Lead Polarity	27/03/2019			Pass
				Overall: Pass

Asset ID: 191871	Description: EXT REEL	User: PAUL AYLING	Test Instrument: SeawardPrimeTest 300 49B-0175	
Test Type	Date	Result	Unit	Status
Visual	27/03/2019			Pass
IEC Lead Continuity	27/03/2019	0.37	ohm	Pass
Insulation Resistance	27/03/2019	> 199	MOhm	Pass
IEC Lead Polarity	27/03/2019			Pass
				Overall: Pass

Total Tests: 9