# Biditup Auctions Worldwide, Inc./Maynards Industries

Complete Dyeing & Finishing Plant For Open Width & Tubular Knitted Fabrics.

Starts Oct 04, 2016 10am PDT

<table>
<thead>
<tr>
<th>Lot</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Muira Boilers Model LX-200 SER# 47S44481</td>
</tr>
<tr>
<td>1A</td>
<td>Water Tank</td>
</tr>
<tr>
<td>2</td>
<td>Muira Boilers Model LX-200 SER# SER#47S444483</td>
</tr>
<tr>
<td>5</td>
<td>Thies Dye Machine Model Ecosoft Plus 2 Port Split/Split 600 Kgs., SER# 32007, 1997 SWS Controls, Add Tank with Mixer, Heat Exchanger, Loading &amp; Reel, Charge Tank, Operator Platform, all Pumps and motors</td>
</tr>
<tr>
<td>6</td>
<td>Thies Dye Machine Model Ecosoft Plus 2 Port Split/Split 600 Kgs., SER# 32821, 1997 SWS Controls, Add Tank with Mixer, Heat Exchanger, Loading &amp; Unloading Reel, Charge Tank, Operator Platform (incomplete), all Pumps and motors</td>
</tr>
<tr>
<td>8</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#SL 3341, Year 2008, Han Bat DTC 7700 Microprocessor Control, 2 Add Tanks with 1 Mixer, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>9</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year 2008, Han Bat DTC 7700 Microprocessor Control, 2 Add Tanks with 1 Mixer, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>10</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year 2008, Han Bat DTC 7700 Microprocessor Control, 2 Add Tanks with 1 Mixer, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>11</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year 2008, Han Bat DTC 7700 Microprocessor Control, 2 Add Tanks with 1 Mixer, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>12</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year 2008, Han Bat DTC 7700 Microprocessor Control, 2 Add Tanks with 1 Mixer, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>13</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year 2008, Han Bat DTC 7700 Microprocessor Control, 2 Add Tanks with 1 Mixer, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>14</td>
<td>Asian Kingdom Dye Machine Model SL250 SER#N/A, Year Approximately 2000, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 250 Kgs. Capacity</td>
</tr>
<tr>
<td>15</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year Approximately 2000, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>16</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year Approximately 2000, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>17</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year Approximately 2000, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>18</td>
<td>Asian Kingdom Dye Machine Model TO111-2T SER#TO2901, Year 2001, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 400 Kgs. Capacity</td>
</tr>
<tr>
<td>19</td>
<td>Asian Kingdom Dye Machine Model SL500 SER#N/A, Year Approximately 2000, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 500 Kgs. Capacity</td>
</tr>
<tr>
<td>20</td>
<td>Asian Kingdom Dye Machine Model TO111-2T SER#TO2900, Year 2001, Han Bat DTC 7000 Microprocessor Control, Single Add Tank, Heat Exchanger, Loading &amp; Unloading Reel, 400 Kgs. Capacity</td>
</tr>
<tr>
<td>23</td>
<td>1998 Scholl Dye Dissolving Station w/ Individual Controls</td>
</tr>
<tr>
<td>23A</td>
<td>1998 Scholl Dye Dissolving Station w/ Individual Controls</td>
</tr>
<tr>
<td>24</td>
<td>Van Wyk Automatic Dye Dispenser, Year Approximately 1998 ...[more]</td>
</tr>
<tr>
<td>25</td>
<td>Korean Made Tube Turner 3 Meter Tube No Plate</td>
</tr>
<tr>
<td>26</td>
<td>Comatex Tacking Machine Model CX240 SER#541200 Year 2000 w/ Rimoldi 264-04-1MB-04 Sewing Head</td>
</tr>
<tr>
<td>27</td>
<td>80° Setmakers Cradle to Roll Variable Speed</td>
</tr>
<tr>
<td>28</td>
<td>80° Setmakers Cradle to Roll Variable Speed</td>
</tr>
<tr>
<td>29</td>
<td>80° Setmakers Cradle to Roll Variable Speed</td>
</tr>
<tr>
<td>30</td>
<td>80° Setmakers Cradle to Roll Variable Speed</td>
</tr>
<tr>
<td>31</td>
<td>Taesan Engineering Co Ltd. Chemical Dispensing System Model TADS-L2001 22 Chemicals</td>
</tr>
</tbody>
</table>
31A  Data Color Coloreye Model Spectraflash SF600X SER#8721 Complete w/ Computer and Software

32  Tubetex Delta Plus 4-50 4 Roll Extraction Pad SER#BM10374 Year 2009 50" wide consisting of: 60" Turntable to Detwister to Extraction Pad to Folder w/ Softener Tank

33  Tubetex Delta Plus 4-50 4 Roll Extraction Pad SER#BM10303 Year 2008 40" wide consisting of: 60" Turntable to Detwister to Extraction Pad to Folder w/ Softener Tank

34  Ehwha Machinery Mfg. Co Ltd. Conveyor Dryer 1800mm Working Width SER#8CH-2BM-DGH-PHR-1800 Year 1999, 6 Zone, Gas Fired Maxon Oven Pak Burners Model 407 w/ Tension Bar Entry and Flat Folder

35  LK & LH Conveyor Dryer 2650mm Working Width SER#8CH-2BM-DGH-PHR-1800 Year 2007, 6 Zone, Gas Fired Riello Burners Model 407 w/ Tension Bar Entry & Anti Static Bar and Flat Folder

36  Bianco Slitter Model Linea Taglierina SER# N/A Rope Squeezer to Automatic Detwister to V Bar Opening Group to Open Width Pad to Dribble Plaitor Stainless Steel Year 1994

37  Bianco Slitter Model Linea Taglierina SER# N/A Rope Squeezer to Automatic Detwister to V Bar Opening Group to Open Width Pad to Dribble Plaitor Stainless Steel Year 1994

38  Dong-A S/S Vertical Tube Turners No Plate Year 2001 Pull Roll to Pot Eye to 2 Meter Tube to Flat Folder

39  Dong-A S/S Vertical Tube Turners No Plate Year 2001 Pull Roll to Pot Eye to 2 Meter Tube to Flat Folder

40  Comet Pegso-X4 Nappers In Tandem 24 Rolls Each With Turning Bars For Tubular 90" Wide SER# 34H6029 Xycom Controls 12 Bag Collection System and Plaitor Year 1996

41  Lafer Napper Double Cylinder 24 Rolls Each With Turning Bars For Tubular 2600mm Wide SER# GRI42586 Xycom Controls 12 Bag Collection System and Plaitor Year 2008 ...

42  Ehwha Machinery Mfg. Co. Ltd. Tenter Frame Model 8CH-DGH-PHR-2000 SER# 9443 12/94 consisting of: Tension Entry to Textstar type Guider to 2 Roll Pad w/ Addition Tank to Scray Pan to Textstar type Guider to Operator Platform to Ehwha Frame 8 Bay, 1800mm Working Width, Horizontal Pin Chain, Knit Entry ...

43  Ehwha Machinery Mfg. Co. Ltd. Tenter Frame Model 8CH-2BM-DGH-PHR-2000 SER# 953101 8/94 consisting of: Tension Entry to Textstar type Guider to 2 Roll Pad w/ Addition Tank to Scray Pan to Textstar type Guider to Bianco Welf Straightener Model RADDRIZZATRAMA MDC SER# 950500 Year 1995 6 Head to Opera ...

44  Open Width Fabric Setmaker 90° Sky entry w/ Scroll Rolls to Felt Conveyor to Opening Group to Folder

45  Dae Sung Tumble Dryers 250Lbs., Steam ...

46  Dae Sung Tumble Dryers 250Lbs., Steam ...

47  Dae Sung Tumble Dryers 250Lbs., Steam ...

48  Dae Sung Tumble Dryer 250Lbs., Steam ...
49 Smog Hog w/ Advanced Environmental Systems Air Pollution Control System Project # 7141
50 Gardner Denver Electra Saver II Air Compressor Model EBM99F10 SER#S008005 Year 1998 75HP Rotary Screw w/Receiving Tank
51 Sullair Air Compressor Model LS-10 No Plate Available 50HP Rotary Screw
52 Kaiser Air Compressor Model AS35 No Plate Available 35HP Rotary Screw (Poor Condition)
52A Lot Of Scrap Metal & S/S
53 Blower
54 Santex Tubular Compactor Model Santaspread140
55 Lot Of (4) Tanks
56 Step Ladders
57 Step Ladders
58 Step Ladders
58A Lot Of Metal
59 Scholl Computer System
59A Transformer
60 Raitech Quickwash Plus
60A Advanced Enviromental systems Air Pollution Systems
61 Asian Kingdom Control Unit
62 S-S Scholl Host Computer System
62A Computer
63 Scholl Electric Controls
64 Lot Of Machine Parts
65 S/S Rack
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>65A</td>
<td>Lot Of Scrap Metal</td>
</tr>
<tr>
<td>65B</td>
<td>Lot Of Blowers (On Pallet)</td>
</tr>
<tr>
<td>65D</td>
<td>Metal Stand</td>
</tr>
<tr>
<td>66</td>
<td>Santex Tubular Compactor Model Santaspread 140 w/ Auto Change Roll SER# 4607 Year 1997 Sky Entry to Scray to Operator Platform to Compactor to Non Stop Batch to Ferraro Non Plaitor Model FALD-FV-1500 SER# 4840 Year 2005</td>
</tr>
<tr>
<td>67</td>
<td>S/S Sink</td>
</tr>
<tr>
<td>68</td>
<td>Thermo Scientific Hotplate</td>
</tr>
<tr>
<td>69</td>
<td>Daelim Starlet Water Bath Shaker Model DL-2003 SER#130116 220V 72 Positions</td>
</tr>
<tr>
<td>70</td>
<td>Daelim Starlet Water Bath Shaker Model DL-2003 SER#070126 220V 72 Positions</td>
</tr>
<tr>
<td>71</td>
<td>Daelim Starlet Infrared Lab Dye Machine Model DL-6000 24 Positions W/ DLS-8080 Control &amp; Beakers</td>
</tr>
<tr>
<td>72</td>
<td>Daelim Starlet Color Focus-II (124) Lab Dye Dispensing Machine Model DLF124 SER#061221</td>
</tr>
<tr>
<td>73</td>
<td>Daelim Starlet Hot Plate Model DLF-071MS 6 Position</td>
</tr>
<tr>
<td>74</td>
<td>Daelim Starlet Dye Focus Model DLF071 SER#061221w/ Scales</td>
</tr>
<tr>
<td>75</td>
<td>JEIO Tech Lab Oven Model FO-600M SER# FO30590 2 Shelf</td>
</tr>
<tr>
<td>76</td>
<td>Data Color Coloreye Model Spectraflash SF600X SER#8721 Complete w/ Computer and Software</td>
</tr>
<tr>
<td>77</td>
<td>Data Color Light Box Model Multilight SER#000731 Table Top</td>
</tr>
<tr>
<td>78</td>
<td>Fisher Scientific Micro Master Lab Microscope Cat#12-562-1 SER#FW00-24-1936</td>
</tr>
<tr>
<td>79</td>
<td>Sartorius Grain Scale Model Special Version 400 5704</td>
</tr>
<tr>
<td>80</td>
<td>Engine Lathe, 3-Jaw Chuck</td>
</tr>
<tr>
<td>81</td>
<td>Table W/ Parts</td>
</tr>
<tr>
<td>82</td>
<td>Saw</td>
</tr>
<tr>
<td>83</td>
<td>Dayton Welder, 250 Amp</td>
</tr>
<tr>
<td>84</td>
<td>Migmaster Welder, 250 Amp, S/N B93J-43806</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>85</td>
<td>Ridgid Tri-Stand</td>
</tr>
<tr>
<td>86</td>
<td>Lot Of Assorted Carts</td>
</tr>
<tr>
<td>87</td>
<td>Lot Of Assorted Metal Carts</td>
</tr>
<tr>
<td>88</td>
<td>Golf Bag &amp; Cart</td>
</tr>
<tr>
<td>89</td>
<td>Scholl Control Unit</td>
</tr>
<tr>
<td>90</td>
<td>Tads L2001 Control</td>
</tr>
<tr>
<td>91</td>
<td>Assorted Amk Controls</td>
</tr>
<tr>
<td>92</td>
<td>Lot Of Assorted Electrical Parts</td>
</tr>
<tr>
<td>93</td>
<td>Lot Of Parts &amp; Racks</td>
</tr>
<tr>
<td>94</td>
<td>Lot Of CPU’S &amp; Monitors</td>
</tr>
<tr>
<td>95</td>
<td>Desk &amp; Chairs</td>
</tr>
<tr>
<td>96</td>
<td>Testing Unit</td>
</tr>
<tr>
<td>97</td>
<td>Metal Cart</td>
</tr>
<tr>
<td>98</td>
<td>S/S Machine</td>
</tr>
<tr>
<td>99</td>
<td>Dyeing Control Units</td>
</tr>
<tr>
<td>100</td>
<td>Lot Of Assorted Belts</td>
</tr>
<tr>
<td>101</td>
<td>Lot Of Assorted Parts</td>
</tr>
<tr>
<td>102</td>
<td>Lot Of Filing Cabinets</td>
</tr>
<tr>
<td>103</td>
<td>Hoist</td>
</tr>
<tr>
<td>104</td>
<td>Lot Of Assorted Parts, Cabinet &amp; Rack</td>
</tr>
<tr>
<td>105</td>
<td>Dodge USAF 500 Series Pillow Blocks</td>
</tr>
<tr>
<td>106</td>
<td>Cons Pillow Blocks</td>
</tr>
<tr>
<td></td>
<td>Item</td>
</tr>
<tr>
<td>---</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>107</td>
<td>Light Fixture</td>
</tr>
<tr>
<td>108</td>
<td>Assorted Transformers</td>
</tr>
<tr>
<td>109</td>
<td>Lot Of Sprocket &amp; MC Master Parts</td>
</tr>
<tr>
<td>110</td>
<td>Motor &amp; Machine Pedal</td>
</tr>
<tr>
<td>111</td>
<td>Ariston Water Heater &amp; Cooler Fan</td>
</tr>
<tr>
<td>112</td>
<td>Welding Table</td>
</tr>
<tr>
<td>113</td>
<td>Lot Of Screens</td>
</tr>
<tr>
<td>114</td>
<td>Texas Instrument System 505 Part</td>
</tr>
<tr>
<td>115</td>
<td>Barco CPU 50 AD Parts</td>
</tr>
<tr>
<td>116</td>
<td>Barco Sedo PLC 200 Parts</td>
</tr>
<tr>
<td>117</td>
<td>Barco Sedo Sedomat 3500 Controls</td>
</tr>
<tr>
<td>118</td>
<td>Lesson New Motors, 1hp</td>
</tr>
<tr>
<td>119</td>
<td>Welding Table</td>
</tr>
<tr>
<td>120</td>
<td>Transformer</td>
</tr>
<tr>
<td>121</td>
<td>Transformer</td>
</tr>
<tr>
<td>122</td>
<td>Lot Of Electrical Wire &amp; Trash Cans</td>
</tr>
<tr>
<td>123</td>
<td>Goldstar Air Coolers</td>
</tr>
<tr>
<td>124</td>
<td>Pallet Of Parts</td>
</tr>
<tr>
<td>125</td>
<td>Pallet Of Water Valves</td>
</tr>
<tr>
<td>126</td>
<td>Motors</td>
</tr>
<tr>
<td>127</td>
<td>Motor &amp; Gear Box</td>
</tr>
<tr>
<td>128</td>
<td>Blowers</td>
</tr>
<tr>
<td>Number</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>129</td>
<td>Assorted Carts</td>
</tr>
<tr>
<td>130</td>
<td>Lot Of Scrap Metal</td>
</tr>
<tr>
<td>131</td>
<td>Lot Of Assorted Parts W/ Cabinet</td>
</tr>
<tr>
<td>132</td>
<td>Parts W/ Racks</td>
</tr>
<tr>
<td>133</td>
<td>Lot Of Assorted Parts</td>
</tr>
<tr>
<td>134</td>
<td>Lot Of Assorted Parts W/ Racks &amp; Cabinets</td>
</tr>
<tr>
<td>135</td>
<td>Lot Of Assorted Parts W/ Rack</td>
</tr>
<tr>
<td>136</td>
<td>Lot Of Assorted Parts W/ Rack</td>
</tr>
<tr>
<td>137</td>
<td>Lot Of Assorted Parts</td>
</tr>
<tr>
<td>138</td>
<td>Lot Of Assorted Parts W/ Wood &amp; Metal Racks</td>
</tr>
<tr>
<td>139</td>
<td>Lot Of Motors &amp; Parts</td>
</tr>
<tr>
<td>140</td>
<td>Lot Of Assorted Parts W/ Rack</td>
</tr>
<tr>
<td>141</td>
<td>Lot Of Assorted Parts W/ Rack</td>
</tr>
<tr>
<td>142</td>
<td>Lot Of Assorted Parts W/ Rack</td>
</tr>
<tr>
<td>143</td>
<td>Lot Of Assorted Parts W/ Rack</td>
</tr>
<tr>
<td>144</td>
<td>Pallet Of Water Valves</td>
</tr>
<tr>
<td>145</td>
<td>Lot Of 3 Motors</td>
</tr>
<tr>
<td>146</td>
<td>Lot Of 7 Assorted Motors &amp; Parts</td>
</tr>
<tr>
<td>147</td>
<td>Lot Of Misc</td>
</tr>
<tr>
<td>148</td>
<td>Baldor Motors</td>
</tr>
<tr>
<td>149</td>
<td>Lot Of Assorted Motors &amp; Air Coolers</td>
</tr>
<tr>
<td>150</td>
<td>Lot Of Assorted Parts</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>----------------------</td>
</tr>
<tr>
<td>151</td>
<td>Rack W/ Contents</td>
</tr>
<tr>
<td>152</td>
<td>Lot Of Assorted Parts</td>
</tr>
<tr>
<td>153</td>
<td>Lot Of Assorted Parts</td>
</tr>
<tr>
<td>154</td>
<td>Electrical Wire</td>
</tr>
</tbody>
</table>