



## HYGIENIC LIQUID PROCESS PRODUCTION & FILLING EQUIPMENT

Huge Range of 316 Stainless Steel Process & Storage Tanks, Hygienic Pumps, Filling & Packaging Equipment Including Blow Moulding Machines, Site Services Equipment and Much More

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Viewing: By Appointment - Royal Sanders Ltd, Rook Lane, Bradford, West Yorkshire, BD4 9NU.  
Sale Registration: [moodybid.com](http://moodybid.com)

Contact: Justin Lacey on +44 7971 671897 for further details.

# GENERAL REMARKS

## SITE REQUIREMENTS FOR VIEWING LOTS

### Royal Sanders Bradford

All Visitors to site will be required to wear safety shoes and hi-vis vest. Viewing is Strictly by Appointment Only - Contact Auctioneers

## HEALTH & SAFETY

Visitors to the site are bound by the Health & Safety requirements of the site. Smoking is NOT permitted on the site except in designated areas. No children are allowed on site.

## BUYER'S PREMIUM

The sale is subject to a 15% Buyer's Premium.

## CURRENCY

This sale will be conducted in Pounds Sterling

## TERMS & CONDITIONS

The sale is held subject to the Terms & Conditions for the Purchase of Equipment through Auction, Tender or Private Treaty as printed in this sale catalogue, and purchasers should make themselves familiar with them before bidding for any lots. No lots will be released unless payment has been received in full. The preferred method of payment is by electronic transfer, details of which can be obtained from the auctioneers office.

## MONEY LAUNDERING REGULATIONS

We no longer accept cash payments in settlement of accounts.

## MEASUREMENTS

Where given, measurements are approximate and for guidance only. Purchasers should confirm their own measurements for lots they wish to buy.

## REMOVAL OF LOTS

A. Mandatory lift-out charges will apply, details of which will be printed in the Sale Catalogue.

B. Moodys are sole appointed contractors for the site.

C. The items must be cleared by 29th May 2020.

D. No collections will be made without the prior approval and arrangement with Site Manager, Dom Willows Tel +44 7730897098.

# HYGIENIC LIQUID PROCESS PRODUCTION & FILLING EQUIPMENT

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
1	BCH 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer and Bottom Entry High Shear Homogeniser. Dimensions 4.60m x 2m Dia	£750	
2	Bibby's 300 Litre Stainless Steel Jacketed Hemispherical Pan	£150	
3	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
4	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
5	Wilden M8 Stainless Steel Diaphragm Pump	£25	
6	Wilden M4 Stainless Steel Diaphragm Pump	£25	
7	Wilden M4 Stainless Steel Diaphragm Pump	£25	
8	500 Litre Stainless Steel Holding Tank	£150	
9	BCH 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer and Bottom Entry High Shear Homogeniser. Dimensions 4.60m x 2m Dia	£750	
10	Bibby's 300 Litre Stainless Steel Jacketed Hemispherical Pan	£150	
11	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
12	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
13	500 Litre Mixing Vessel with Propeller Agitator	£150	
14	Wilden M8 Stainless Steel Diaphragm Pump	£25	
15	Wilden M4 Stainless Steel Diaphragm Pump	£25	
16	Wilden M4 Stainless Steel Diaphragm Pump	£25	
17	Websters 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer and Bottom Entry High Shear Homogeniser. Dimensions 4.60m x 2m Dia	£750	
18	Bibby's 300L Jacketed Hemispherical Pre-mix vessel With Lightnin Mixer	£150	
19	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
20	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
21	Wilden M8 Stainless Steel Diaphragm Pump	£25	
22	Wilden M4 Stainless Steel Diaphragm Pump	£25	
23	Wilden M4 Stainless Steel Diaphragm Pump	£25	
24	Websters 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer and Bottom Entry High Shear Homogeniser. Dimensions 4.60m x 2m Dia	£750	
25	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
26	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
27	Wilden M8 Stainless Steel Diaphragm Pump	£25	
28	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WABS600	£25	
29	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WABS600	£25	
30	Websters 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer and Bottom Entry High Shear Homogeniser. Dimensions 4.60m x 2m Dia	£750	
31	Bibby's 300L jacketed Hemispherical Pre-mix Vessel with Lightnin mixer. YEAR-1991	£150	
32	7,500 Litre Stainless Steel Holding Tank 3.8m x 1.9m Dia	£500	
33	7,500 Litre Stainless Steel Holding Tank 3.8m x 1.9m Dia	£500	
34	Wilden M8 Stainless Steel Diaphragm Pump	£25	
35	Sandpiper Stainless Steel Diaphragm Pump	£25	
36	Johnson Model 20/0020 1 1/2" Rotary Lobe Pump with 1.5kw Motor	£25	
37	Bibby's 10,000 Litre Mixing Vessel with Lightnin Mixer. 4.60m x 2m Dia	£750	
38	10,000 Litre Cylindrical Plastic Storage Tank	£150	
39	10,000 Litre Cylindrical Plastic Storage Tank	£150	
40	Wilden M15 Stainless Steel Diaphragm Pump	£25	
41	Johnson Model 20/0020 1 1/2" Rotary Lobe Pump with 1.5kw Motor	£25	
42	150 Litre Stainless Steel Mix Tank with Ytron Mixer	£25	
43	Websters 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer Dimensions 4.6m x 2m Dia	£750	
44	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£100	
45	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£10	
46	Bibby's 300 Litre Jacketed Hemispherical Pan	£150	
47	Wilden M15 Stainless Steel Diaphragm Pump	£25	
48	2007 Sandpiper Stainless Steel Diaphragm Pump Model S1FB1S1WABS600	£25	
49	2007 Sandpiper Stainless Steel Diaphragm Pump Model S1FB1S1WABS600	£25	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
50	Websters 5,000 Litre Jacketed Mixing Vessel with Lightnin Scrape Wall Agitator & Silverson BE600 Bottom Entry High Shear Homogeniser. Dimensions 4.6m x 2m Dia	£750	
51	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£150	
52	5,000 Litre Plastic Cylindrical Storage Tank Dimensions 2.8m x 1.8m Dia	£150	
53	Wilden M15 Stainless Steel Diaphragm Pump	£25	
54	Wilden M4 Stainless Steel Diaphragm Pump	£25	
55	Wilden M4 Stainless Steel Diaphragm Pump	£25	
56	Bibby's 2,500 Litre Jacketed Mixing Vessel with Lightnin Mixer Scrape Wall Agitator & Bottom Entry High Shear Homogeniser. Dimensions 3.7m x 1.6m Dia	£750	
57	10,000 Litre Cylindrical Plastic Storage Tank	£150	
58	10,000 Litre Cylindrical Plastic Storage Tank	£150	
59	Bibby's 300 Litre Jacketed Hemispherical Pan	£150	
60	Bibby's 300 Litre Jacketed Pre-mix Vessel with Bottom Entry High Shear Homogeniser.	£150	
61	Sandpiper Stainless Steel Diaphragm Pump	£25	
62	Wilden M4 Stainless Steel Diaphragm Pump	£25	
63	Wilden M4 Stainless Steel Diaphragm Pump	£25	
64	Websters 5,000 Litre Jacketed Mixing Vessel with Lightnin Mixer Dimensions 4.4m x 2m Dia	£750	
65	5,000 Litre Cylindrical Plastic Storage Tank	£150	
66	Wilden M8 Stainless Steel Diaphragm Pump	£25	
67	Wilden M4 Stainless Steel Diaphragm Pump	£25	
68	Bibby's 10,000 Litre Mixing Vessel with Lightnin Mixer Dimensions 4.6m x 2.3m Dia	£750	
69	10,000 Litre Cylindrical Plastic Storage Tank	£150	
70	10,000 Litre Cylindrical Plastic Storage Tank	£150	
72	Wilden M15 Stainless Steel Diaphragm Pump	£25	
73	Wilden M4 Stainless Steel Diaphragm Pump	£25	
74	Bibby's 10,000 Litre Mixing Vessel with Lightnin Mixer Dimensions 4.6m x 2.3m Dia	£750	
75	10,000 Litre Cylindrical Plastic Storage Tank	£150	
76	10,000 Litre Cylindrical Plastic Storage Tank	£150	
77	Wilden M15 Stainless Steel Diaphragm Pump	£25	
78	Wilden M4 Stainless Steel Diaphragm Pump	£25	
79	Wilden Plastic Diaphragm Pump	£25	
80	Bibby's 10,000 Litre Mixing Vessel with Lightnin Mixer Dimensions 4.6m x 2.3m Dia	£750	
81	10,000 Litre Cylindrical Plastic Storage Tank	£150	
82	10,000 Litre Cylindrical Plastic Storage Tank	£150	
83	10,000 Litre Cylindrical Plastic Storage Tank	£150	
84	Wilden M15 Stainless Steel Diaphragm Pump	£25	
85	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
86	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
87	Bibby's 2,500 Litre Jacketed Mixing Vessel with Lightnin Mixer Dimensions 3.3m x 1.5m Dia	£750	
88	2,500 Litre Cylindrical Plastic Storage Tank	£100	
89	2,500 Litre Cylindrical Plastic Storage Tank	£100	
90	BCH 150 Litre Jacketed Pre-mix Hemispherical Pan with Y-tron Mixer	£150	
91	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
92	Wilden M8 Stainless Steel Diaphragm Pump	£25	
93	Wilden M4 Stainless Steel Diaphragm Pump	£25	
94	Vesseltec 2,500 Litre Jacketed Mixing Vessel with Lightnin Scrape Wall Agitator & Graves BES 15 Bottom Entry High Shear Homogeniser Dimensions 4.35m x 1.65m Dia	£750	
95	Websters 3,000 Litre Stainless Steel Cylindrical Storage Tank 3.75m x 1.45m Dia	£100	
96	Websters 3,000 Litre Stainless Steel Cylindrical Storage Tank 3.75m x 1.45m Dia	£100	
97	2006 Sandpiper Stainless Steel Diaphragm Pump Model S20B1S1EABS100	£25	
98	2007 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
99	2007 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
100	Bibby's 2,500 Litre Jacketed Mixing Vessel with Lightnin Mixer Dimensions 3.3m x 1.5m Dia	£750	
101	2,500 Litre Cylindrical Plastic Storage Tank 2.2m x 1.45m Dia	£100	
102	2,500 Litre Cylindrical Plastic Storage Tank 2.2m x 1.45m Dia	£100	
103	Sandpiper Stainless Steel Diaphragm Pump	£25	

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104	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
105	2006 Sandpiper Stainless Steel Diaphragm Pump Model S15B1S1WAB600	£25	
106	Websters 2,500 Litre Jacketed Mixing Vessel with Side Scrape Wall and Lightnin Mixer & Bottom Entry High Shear Homogeniser Dimensions 3.35m x 1.5m Dia	£750	
107	3,500 Litre Cylindrical Plastic Storage Tank	£125	
108	3,500 Litre Cylindrical Plastic Storage Tank	£125	
109	2007 Northern Fabs 300 Litre Jacketed Mixing Vessels with Greaves Variable Speed Agitator	£150	
110	2007 Northern Fabs 300 Litre Jacketed Mixing Vessels with Greaves Variable Speed Agitator	£150	
111	BCH 1,000 Litre Stainless Steel Mix Tank With Lightnin Agitator	£250	
112	Northern Fabs 2,250 Litre Stainless Steel Single Skin Storage Tank	£350	
113	Wilden M4 Stainless Steel Diaphragm Pump	£25	
114	2007 Sandpiper Stainless Steel Diaphragm Pump Model S1FB1S1WABS000	£25	
117	Spare Lot	TBA	
118	Spare Lot	TBA	
119	2005 Jungheinrich EJB 14 Electric Pallet Lifter Atex Rated Class 2 Lift Capacity 1400kg Lift Height 4300mm	£50	
120	2005 Jungheinrich EJB 14 Electric Pallet Lifter Lift Capacity 1400kg Lift Height 4300mm	£50	
121	2015 BT Staxio Model HWE 100 Electric Pallet Lifter Rated Capacity 1000kgs	£25	
122	1000 Litre Stainless Steel IBC Fitted with Hoover	£25	
130	BCH 5,000 Litre Stainless Steel Mixing Vessel with Lightnin Mixer on Load Cells 4.5m x 1.8m Dia	£750	
131	2010 Alfa Laval LKH 20/165 Centrifugal Pump with 3kw Motor	£25	
132	BCH 5,000 Litre Stainless Steel Mixing Vessel with Lightnin Mixer on Load Cells 4.5m x 1.8m Dia	£750	
133	2010 Alfa Laval LKH 20/165 Centrifugal Pump with 3kw Motor	£25	
134	SWEP Plate Heat Exchanger Model 350 NT 28	£75	
135	2012 Tetra Pak 2,00 Litre Stainless Steel Mixing Vessel with Lightnin Mixer 4.25m x 1.3m Dia	£500	
137	2012 Tetra Pak 2,000 Litre Stainless Steel Mixing Vessel with Lightnin Mixer 4.25m x 1.3m Dia	£500	
140	2003 Suncombe Twin Tank Skid Mounted CIP Set	£850	
141	Stainless Steel Double Diaphragm Pump	£25	
142	BCH 300 Litre Jacketed Hemispherical Pan with Top Entry Silverson High Shear Mixer	£150	
143	BCH 300 Litre Jacketed Hemispherical Pan with Air Driven Top Entry Mixer	£150	
144	2007 Northern Fabrications 5,000 Litre Mixing Vessel with Lightnin Flameproof Mixer on Load Cells 4.9m x 1.9m Dia	£750	
145	Spare Lot	TBA	
146	Spare Lot	TBA	
147	2007 Northern Fabrications 5,000 Litre Mixing Vessel with Lightnin Flameproof Mixer on Load Cells 4.9m x 1.9m Dia	£750	
148	Wilden Stainless Steel Double Diaphragm Pump	£25	
149	300 Litre Stainless Steel Jacketed Hemispherical Pan with Flameproof Agitator	£150	
150	Endress & Hauser ProMass F 2" Stainless Steel Flow Meter	£25	
151	Endress & Hauser ProMass F 2" Stainless Steel Flow Meter	£25	
155	BCH 2,500 Litre Stainless Steel Jacketed Mixing Vessel with Top Entry Silverson 700X High Shear Mixer 2.25m x 1.3m Dia	£750	
156	BCH 2,500 Litre Stainless Steel Jacketed Mixing Vessel with Top Entry High Shear Mixer 2.55m Dia x 1.5m Dia	£750	
157	5,000 Litre Stainless Steel Mixing Vessel with Lightnin Gate Type Mixer on Load Cells 4.9m x 1.9m Dia	£750	
158	Stainless Steel Double Diaphragm Pump	£25	
159	Control Panel	£100	
160	APV Puma 2-2-9 Centrifugal Pump	£25	
161	Drum Emptying Station with Wilden Stainless Steel Double Diaphragm Pump Size 1	£20	
162	6 x 600 Litre Stainless Steel Portable Conical Based Tanks	£100	
166	5,000 Litre Stainless Steel Conical Based Tank 3.7m x 1.9m Dia	£250	
167	Websters 2,266 Litre Stainless Steel Jacketed Mixing Vessel with Scrape Wall Agitator & 2 x Bottom Entry High Shear Mixers, Full Vacuum Tank with Control Panel	£750	
168	Axflow Rotary Lobe Pump	£25	
169	Ardeth Engineering 150 Litre Stainless Steel Tank 1.4m x 0.75m Dia	£100	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
170	Ardeth Engineering 600 Litre Stainless Steel Mixing Tank with Greaves GM10 High Shear Mixer 2m x 1.15m Dia	£150	
171	Bibbys 300 Litre 316L Stainless Steel Jacketed Hemispherical Pan with High Shear Mixer	£150	
172	Guisti 150 Gallon Jacketed Mixing Vessel with Scrape Wall Agitator & Hydraulic Lid Lifter, Full Vacuum Vessel	£500	
173	Guisti 150 Gallon Jacketed Mixing Vessel with Scrape Wall Agitator & Counter Balance Lid, Full Vacuum Vessel	£500	
174	WCB Rotary Lobe Pump	£25	
175	WCB Rotary Lobe Pump	£25	
176	3,000 Litre Stainless Steel Trace Heated Holding Tank Unused 4m x 1.4m Dia	£195	
177	3,000 Litre Stainless Steel Trace Heated Holding Tank Unused 4m x 1.4m Dia	£195	
178	3,000 Litre Stainless Steel Trace Heated Holding Tank Unused 4m x 1.4m Dia	£195	
179	3,000 Litre Stainless Steel Trace Heated Holding Tank Unused 4m x 1.4m Dia	£195	
180	3,000 Litre Stainless Steel Trace Heated Holding Tank Unused 4m x 1.4m Dia	£195	
181	3,000 Litre Stainless Steel Trace Heated Holding Tank Unused 4m x 1.4m Dia	£195	
182	Nedermann Retractable Hose Reel	£25	
183	Johnson Rotary Lobe Pump	£25	
184	Wilden M4 Stainless Steel Diaphragm Pump	£25	
185	2003 Suncombe Twin Tank Skid Mounted CIP Set	£850	
186	Newsmith Stainless Steel Wash Cabinet	£250	
187	Silverson L4R Bench Top High Shear Mixer	£25	
188	Drum Emptying Station with Stainless Steel Double Diaphragm Pump	£50	
189	Spare Lot	TBA	
190	2007 5,000 Litre Stainless Steel Single Skin Mix Tank with SPX Atex Rated Agitator Dimensions 4.5m x 1.9m Dia	£850	
191	Wilden Size 4 316 Stainless Steel Diaphragm Pump	£25	
192	Websters 2.500 Litre Stainless Steel Jacketed Tank with 2018 SPX Atex Rated Mixer Dimensions 2.6m x 1.6m Dia	£850	
193	Wilden Size 4 316 Stainless Steel Diaphragm Pump	£25	
194	Websters 2.500 Litre Stainless Steel Jacketed Tank with High Shear Atex Rated Mixer Dimensions 2.2m x 1.6m Dia	£850	
195	Wilden Size 4 316 Stainless Steel Diaphragm Pump	£25	
196	Bibby 300 Litre 316 Stainless Steel Jacketed Hemispherical Pan with Air Driven Agitator	£125	
197	Endress & Hauser ProMass 80 Stainless Steel Flow Meter Atex Rated	£25	
198	Endress & Hauser Prowil 200 Stainless Steel Flow Meter Atex Rated	£25	
199	4 x Plastic Cylindrical Tanks	£250	
200	Wilden Size 4 316 Stainless Steel Diaphragm Pump	£25	
201	Wilden Size 4 316 Stainless Steel Diaphragm Pump	£25	
202	Wilden Size 4 316 Stainless Steel Diaphragm Pump	£25	
203	Nedermann Retractable Hose Reel	£25	
204	Quantity of Racking	£45	
205	Avery Platform Dial Scale	£25	
206	Stainless Steel Control Panel with Allan Bradley HMI	£100	
215	12,700 Litre Stainless Steel Single Skin Tanks with Bottom Manway Dimensions 3.7m High x 2.3m Dia	£295	
216	12,700 Litre Stainless Steel Single Skin Tanks with Bottom Manway Dimensions 3.7m High x 2.3m Dia	£295	
217	12,700 Litre Stainless Steel Single Skin Tanks with Bottom Manway Dimensions 3.7m High x 2.3m Dia	£295	
218	10,000 Litre Stainless Steel Singles Skin Tank with Bottom Manway Dimensions 3.5m High x 2m Diameter	£250	
219	10,000 Litre Stainless Steel Singles Skin Tank with Bottom Manway Dimensions 3.5m High x 2m Diameter	£250	
220	Spare Lot	TBA	
221	APV 7000L Stainless Steel Mixing Tank Propellor Agitator Dimensions 4.7m High x 2.15m Dia (Tanks on 1m High Stand)	£250	
222	APV 7000L Stainless Steel Mixing Tank Propellor Agitator Dimensions 4.7m High x 2.15m Dia (Tanks on 1m High Stand)	£250	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
223	5,500 Litre Stainless Steel Tank with Greaves Variable Speed Agitator & Atex Rated Motor & Internal Coil Dimensions 4.90m High x 1.85m Dia	£250	
224	5,500 Litre Stainless Steel Tank with Greaves Variable Speed Agitator & Atex Rated Motor & Internal Coil Dimensions 4.90m High x 1.85m Dia	£250	
225	Axflow 2" Rotary Lobe Pump	£25	
226	Alfa Laval 2" Rotary Lobe Pump	£25	
227	Alfa Laval 2" Rotary Lobe Pump	£25	
228	6,500 Litre Cylindrical Plastic Storage Tank Dimensions 2.50m High x 2m Dia	£100	
229	6,500 Litre Cylindrical Plastic Storage Tank Dimensions 2.50m High x 2m Dia	£100	
230	6,500 Litre Cylindrical Plastic Storage Tank Dimensions 2.50m High x 2m Dia	£100	
231	2 x Stainless Steel Centrifugal Pumps	£50	
232	4 x Stainless Steel Small Dosing Pots with Agitators & Variable Sped Controllers Mountd in Frame	£200	
233	Stainless Steel Enclosed Tank Capacity Circa 150 Litres	£50	
234	2 x Stainless Steel Small Dosing Pots with Agitators Mountd on Gantry with Access Steps	£100	
235	4 x Stainless Steel Fully Enclosed Dosing Tanks on Loads Cells with Displays and High & Low Level Indicators	£200	
236	Nedermann Retractable Hose Reel	£25	
237	Stainless Steel Portable Enclosed Tank Circa 600 Litre Capacity	£75	
238	2 x Stainless Steel Enclosed Tank Circa 800 Litre Capacity	£100	
239	2 x 250 Litre Stainless Steel Tanks 1 with Agitator & Load Cells	£100	
240	4 x 250 Litre Stainless Steel Tanks 2 with Agitator & Load Cells Mounted in Frame	£150	
241	2 x Portable Foggers	£25	
242	Endress & Hauser ProMass F 2" Stainless Steel Flow Meter	£25	
243	Endress & Hauser ProMass F 2" Stainless Steel Flow Meter	£25	
244	2003 SPX Bran & Luebbe Skid Mounted Mixing Plant	£200	
245	Stainless Steel Platform Scale	£25	
246	Emergency Shower	£25	
247	Stainless Steel Two Station Knee Operated Sink	£25	
250	20,000 Litre Stainless Steel Insulated Tank T1 Dimensions 5.50m High x 2.80m Dia	£750	
251	20,000 Litre Stainless Steel Insulated Tank T2 Dimensions 5.50m High x 2.80m Dia	£750	
252	15,000 Litre Stainless Steel Holding Tank T3 Dimensions 5m High x 2.60m Dia	£750	
253	13,500 Litre Stainless Steel Insulated Tank T4 Dimensiosn 5m High x 2.80m Dia	£750	
254	20,000 Litre Stainless Steel Insulated Tank T5 on load cells Dimensions 5.50m High x 2.80m Dia	£750	
255	20,000 Litre Stainless Steel Insulated Tank T6 on load cells Dimensions 5.50m High x 2.80m Dia	£750	
256	3 x Plastic Diaphragm Pump	£75	
257	Johnson 3" Stainless Steel Rotary Lobe Pump Model 30/0113	£25	
258	3" Stainless Steel Rotary Lobe Pump	£25	
259	2011 Challenger Drum Washer	£950	
260	Fielden Pallet Inverter	£250	
261	2012 Robopac Helix Pallet wrapper	£1,250	
262	2012 Logopak Print & Apply Pallet Labeller	£150	
270	Spare Lot	TBA	
271	20,000 316 Stainless Steel Horizontal Tank	£500	
272	18,000 316 Stainless Steel Horizontal Tank	£500	
273	18,000 316 Stainless Steel Horizontal Tank	£500	
274	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
275	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
276	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
277	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
278	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
279	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
280	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
281	CSF Stainless Steel Hygienic Centrifugal Pump Model CS50-175-2-7.5/B.NPT31	£25	
282	Hanovia UV Unit Model UPV251	£150	
283	Hanovia UV Unit Model UPV500	£150	
284	Hanovia UV Unit Model UPV251	£150	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
285	Hanovia UV Unit Model UPV500	£150	
286	Excel Water Excel Power Series Scion Unit	£250	
287	2 x Plastic Tank	£150	
288	2 x Structures Plastic Carbon Filter Vessels	£300	
289	Hanovia UV Unit Model UPV500	£150	
290	Grunfoss Vertical Water Pump	£25	
291	Grunfoss Vertical Water Pump	£25	
298	2007 Dan Auto Palletiser DK-4241 Vemmelev serial 2007-8101	£1,250	
299	2011 CFB Boilers Skid Mounted Steam Generator Rated at 323 kgs/hr @ 1.0 N.MM2 Max Pressure	£150	
300	2008 Bran & Luebbe SLES Plant SPX ref 57551551	£750	
301	2008 Bran and Luebbe SLES Dilution plant SPX Ref 57551549	£750	
302	Portakabin 40ft Office	£250	
304	2006 ICS Package Chiller Model HRAT/FC B 0524 S/N 00982480	£250	
305	2006 Climaveneta MACS Package Chiller Model MACS/LN 0512 S/N 00982490	£250	
310	GRPlastic 25 Ton Salt Holding Tank	£150	
311	Plastic 35,000 Litre Cylindrical Holding Tank	£150	
312	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Tank with Bottom Manway 2750mm Dia x 5610mm High	£400	
313	Johnson Stainless Steel Rotary Lobe Pump	£50	
314	Mild Steel Centrifugal Pumps	£50	
316	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
317	Plastic 25,000 Litre Vertical Cylindrical Tank	£150	
318	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
319	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
320	Johnson Stainless Steel Rotary Lobe Pump	£50	
321	Johnson Stainless Steel Rotary Lobe Pump	£50	
324	Plastic 40,000 Litre Vertical Cylindrical Tank	£400	
325	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
326	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
327	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
328	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
329	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
330	Johnson Stainless Steel Rotary Lobe Pump	£50	
331	Johnson Stainless Steel Rotary Lobe Pump	£50	
332	Johnson Stainless Steel Rotary Lobe Pump	£50	
335	27,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank with Side Mounted Agitator	£400	
336	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
337	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
338	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Insulated Tank Bottom Manway Dimensions 2750mm Dia x 5610mm High	£400	
339	Johnson Stainless Steel Rotary Lobe Pump	£50	
340	Johnson Stainless Steel Rotary Lobe Pump	£50	
342	Plastic 32,000 Litre Vertical Cylindrical Tank	£150	
343	Plastic 32,000 Litre Vertical Cylindrical Tank	£150	
345	Plastic 32,000 Litre Vertical Cylindrical Tank	£150	
346	Sapphire 35,000 Litre 316 Stainless Steel Vertical Cylindrical Tank with Bottom Manway	£400	
347	26,000 Litre Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway	£400	
348	26,000 Litre Steel Vertical Cylindrical Insulated Tank Trace Heated with Bottom Manway	£400	



LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
349	Sapphire 25,000 Litre 316 Stainless Steel Vertical Cylindrical Tank with Bottom Manway 2750mm Dia x 5610mm High	£400	
350	3 x Stainless Steel Filters	£50	
351	2 x Mild Steel Centrifugal Pumps	£50	
354	18,000 Litre 316 Stainless Steel Vertical Cylindrical Tank	£400	
355	Rotos Centrifugal Chemical Pump	£50	
357	50,000 Litre Stainless Steel Insulated Tank	£650	
358	50,000 Litre Stainless Steel Insulated Tank	£650	
359	50,000 Litre Stainless Steel Insulated Tank	£650	
360	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
361	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
362	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
363	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
364	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
365	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
366	Johnson 3" Stainless Steel Rotary Lobe Pump	£50	
367	Sandpiper Model TGN-3-PP Plastic Double Diaphragm Pump	£50	
369	Mobile Aluminium Tanker Access Platform	£50	
385	2005 Atlas Copco GA90VSD Air Compressor 90kw	£1,500	
386	2005 Atlas Copco GA75 Air Compressor 75kw Motor 7.5 Bar Air Supply	£1,500	
399	2018 Kosme KSB6R Blow Moulding Machine Producing 6,000 x 500ml bottles per hour with Preform Tipper, Feed Unit, Orientator & Feed Rail, 2018 TAE Evo201 package chiller & 2018 Atelier Francois CE24S 40bar Compressor	TBA	
400	Braby Aluminium Granule Silo 61.17m3 Volume 8m High x 3m Diameter	£850	
401	Braby Aluminium Granule Silo 61.17m3 Volume 8m High x 3m Diameter	£850	
402	Braby Aluminium Granule Silo 61.17m3 Volume 8m High x 3m Diameter	£850	
403	Braby Aluminium Granule Silo 61.17m3 Volume 8m High x 3m Diameter	£850	
404	2014 Chem Resist Plastic Bunded Effluent Tank 20,000 Litre Working Capacity	£250	
405	2014 Chem Resist Plastic Bunded Chemical Tank 28,000 Litre Working Capacity	£250	
406	2007 Atlas Copco GA75+ Air Compressor	£250	
407	2007 Atlas Copco GA90VSD Air Compressor 90kw Motor 13 Bar Air Supply	£250	
408	2009 MTA TAE Evo 502 Package Chiller S/N 22000 87330	£250	
409	2009 Nova Frigo JRG 110 Package Chiller S/N 110090 7001	£250	
410	2012 6 Fan Condenser Model TA90W/H	£150	
411	2012 ICS 4 Fan Chiller Model 8.D.AA.VFB1	£150	
420	Colchester Triumph 2000 Lathe S/No 6-0007-14449	£150	
421	SIP Piller Drill F16-16L S/N 0319600045	£25	
422	Clark Polishing Machine S/N CBG-8 RWC	£25	
423	SIP 6" Bench Grinder	£25	
424	Hydraulic Press	£25	
425	Beaverpal Miller Serial No: 11198	£150	
426	Guyson Shot Blast Cabinet	£75	
427	Magic Model MGL 2 3D Max Capacity 3 litres. Double sided. Double head set at 125mm centre distance. With deflashing Parison controller moog 25 point Options Reclaim conveyors Rapid 30/26 granulator PCE packing table Maguire blender	TBA	
428	Magic Model MGL 2 ND Max capacity 2 litres. Single sided Double head set at 125mm centre distance S/N 110/89 with Deflashing Parison programmer moog 25 point Options Reclaim conveyors Rapid 30/26 granulator Motan Colortronic blender PCE packing table and leak teste	TBA	
429	Magic Model MGL 2 ND Max capacity 2 litres. Single sided Double head set at 125mm centre distance S/N 6689 With Deflashing Parison programmer moog 25 point Options Reclaim conveyors Rapid 30/26 granulator Motan Colortronic blender PCE packing table and leak teste	TBA	
430	Magic Model MGL 2 ND Max capacity 2 litres. Single sided Double head set at 125mm centre distance S/N 103/88 with Deflashing Parison programmer moog 25 point Options Reclaim conveyors Rapid 30/26 granulator Motan Colortronic blender PCE packing table and leak teste	TBA	
431	2008 Magic Model ME L2 D Max Capacity 2 litres. Double sided. Double head set at 125mm centre distance With Deflashing Parison controller Moog 100 point Options Reclaim conveyors Piovan granulator PCE leak detector PCE packing table Piovan blender.	TBA	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
432	2008 Magic Model ME L2 ND Max Capacity 2 litres. Single sided. Double head set at 125mm centre distance With Deflashing Parison controller Moog 100 point Options Reclaim conveyors Piovon granulator PCE leak detector PCE packing table Piovon blender.	TBA	
433	Krupp Kautex KEB 5 Max capacity 5 litres. Set up with triple head at 125mm centre distance With deflashing Parison programmer moog 25 point Options Reclaim conveyors Rapid 30/26 granulator Motan Colortronic blender Packing table.	TBA	
434	Nissei ASB250HS Single Stage Blowmould Machine Serial number 139A2255 Single stage 4 cavity at 125mm centres With Autoloader and blender Approx cycle time 14 seconds With material dryer and heater PCE auto robot take out and collation tables Comes with blow pins and injection tools but not moulds.	TBA	
435	Nissei ASB250HS Single Stage Blowmould Machine Serial number 139A2254 Single stage 4 cavity at 125mm centres With Autoloader and blender Approx cycle time 14 seconds With material dryer and heater PCE auto robot take out and collation tables Comes with blow pins and injection tools but not moulds.	TBA	
436	Nissei ASB250EXHII Single stage Blowmould Machine Serial number 179A2328 Single stage 4 cavity at 125mm centres With Autoloader and blender Approx cycle time 14 seconds With material dryer and heater PCE auto robot take out and collation tables Comes with blow pins and injection tools but not moulds.	TBA	
437	2006 Side TMS1002 Two Stage Preform Blower Serial Number FM213 Twin head reheat stretch blow moulding machine with preform dump system to auto load elevator hopper. Centre distances 125mm Max overall blow 2 L so 2 x 1L max Blow capacity approx 2200 per hour	TBA	
438	2006 Side TMS1002 Two Stage Preform Blower Serial Number FM214 Twin head reheat stretch blow moulding machine with preform dump system to auto load elevator hopper. Centre distances 125mm Max overall blow 2 L so 2 x 1L max Blow capacity approx 2200 per hour	TBA	
439	2007 Orion Automatic Pallet Wrapper with Infeed & Outfeed Conveyor	TBA	
440	2010 Atlas Copco Crepelle 40 BAR Compressor Model P90-50 Serial No CRP900040 with Drier	£750	
441	2007 Atlas Copco Model 40P20 Crepelle 40 Bar Air Compressor Serial No CRP006882 with Drier	£750	
496	2018 Pramac HX10E 1150 x 540 – 1000 kg Semi Electric Scissor Lift Pallet Truck	£25	
497	2018 Pramac HX10E 1150 x 540 – 1000 kg Semi Electric Scissor Lift Pallet Truck	£25	
498	Stainless Steel Lazy Sue Rotary Table with Neoprene Top	£25	
499	2012 Racupack CP111 Wrap Around Case Packer with Shrink Wrapper & Tunnel Capable of Shrink Only, Tray & Shrink or Wrap Around Cardboard Packing	£1,250	
500	Yr 2000 Premier 400 Self Adhesive Front & Back Labeller S/N 207 H00 With Top Hold Conveyor - max speed 110 BPM	£150	
501	1996 Novopac Side Feed Auto Shrinkwrapper With Heat Tunnel S/N 1230996	£250	
502	Siat SM8 Top and Bottom Case Taper S/N 20777	£50	
504	Lots 505 - 510 Form a Complete Hair Gel Filling Line	TBA	
505	1998 Farason Bottle Sorting Bowl with Hopper & Elevator - max speed 100 bottles per minute	£200	
506	2 x Alfil Volumetric Twin Headed Semi-automatic Auger Filler/Depositer Model B10 S/N 10255 & 10291 for Gels/Creams with 2 x filling nozzles designed to fill 2 x bottles at once.	£200	
507	1995 Zalkin 5 head Rotary Screw Capper Model CAS 320 NG S/N 23144 Max speed 110 bpm, C/W Zalkin Cap Hopper, Vacuum Cap Elevator & Sorter connected straight onto cap chute. Model A425L S/N EC1535 - max speed 120 BPM	£400	
508	1998 Premier 400 Single Sided Wrap Labeller With Belt Aligner Infeed & Wrap Around Unit - max speed 100 bottles per unit	£150	
509	1996 Newman Labeller Feed & Splicing Unit Model ES NN S/N ES96117 - max speed 120 bottles per minute	£100	
510	Europack SW21 Sidefeed Auto Shrink Wrapper With Heat Shrink Tunnel. Model Tightwrapper – S/N 04762	£250	
511	2003 King ISC 120 Cap Tightening Machine, 6 wheels	£75	
514	Lots 515 - 525 Former Bubble Bath Liquid Filling Line	TBA	
515	Farason 16 Head Monobloc Rotary Liquid Filler with 6 head Rotary Dico Capper, c/w Cap Hopper/Elevator & Rotary Bowl Feed – Currently Filling 1 Litre Bubble Bath Capable of 85-100 BPM	£850	
516	2004 Harland Front & Back Labeler Model Sirius Mk5 S/N J31724/01 C/W Top Hold Conveyor, Chain Aligner Infeed, Foam Rollers & Wrap Unit.	£150	
517	2001 Europack Side Feed Auto Shrinkwrapper Model Tightwrapper S/N 01.10728 C/W Infeed Bottle Divider & Heat Tunnel – max speed 92 BPM	£250	
518	2003 Logopak Print & Apply Labeller S/N 203.0142 - max speed 150 BPM	£100	
519	2003 PCE Automation Palletiser S/N 3220/3252/3256 - max speed 90 bottles per minute	£1,500	
520	Lots 521 - 524 Used For Hand Wash Liquid Filling Line	TBA	
521	Farason 12 Head Rotary Vacuum Liquid Filler – currently filling 500ml bottles – max speed 80 BPM	£850	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
522	2007 Meypack Automated Box Former/ Carton Erector/Packer Model VP451 S/N 9744-1 2006 Meypack Shrinkwrapper/Stretchwrapper Model SW60D S/N 9744-2 & 2006 Meypack Heat/Shrink Tunnel Model ST7840 S/N 858928 With 2006 Nordson Pro-Blue Hotmelt Glue Tank & Hoses S/N SA06L336367	£3,000	
523	ALS Pack Labeller	£100	
524	Section of Expandable Conveyor	£50	
525	Precision Labellers Front & Back Labeller with Scroll Infeed, Top Hold Conveyor & Wrap Unit – max speed 110 BPM	£150	
526	1997 GEI Europack Side Feed Auto Shrinkwrapper with Infeed Bottle Divider S/N 97.10425 - Max Speed 60 BPM	£250	
527	Lots 534 - 539 Form a Complete Foam Bath Filling Line	TBA	
528	2004 Farason Monobloc 16 Head Rotary Filler S/N 3117 with 2003 Zalkin Rotary 4 Head Capper Model U750 S/N 619/9 with Zalkin Cap Hopper/Elevator & Sorting Bowl - Running 750ml Bottles, Capable of 1 Litre Bottles, Max Speed 95 BPM	£850	
529	PPM Albro Front & Back Labeller Model 350D 846LH90 with Wrap Unit, Scroll Infeed & Top Hold Conveyor	£150	
530	Section of Single Line Bottle Conveyor with 2 x 90 Deg Bends	£250	
531	2003 Europack Twin Lane Side Feed Auto Shrinkwrapper – S/N 10819 with Bottle Divider Infeed – max speed 120 BPM	£250	
532	2003 Logopack Print & Apply Pack Labeller S/N 203.0144 - max speed 120 BPM	£100	
533	2004 PCE Automation Packlifter, Palletizer & Pallet Destacker S/N 22/3254/3257 - Max Speed 120 BPM	£350	
534	Lots 535 - 539 Form a Complete Shampoo Filling Line	TBA	
535	Farason 12 Head Rotary Vacuum Liquid Filler Currently Filling 500ml bottles) – max speed 80 bottles per minute	£850	
536	2006 Zalkin 5 Head Rotary Push on Capper Model CA5 360 NG S/N 24263 complete with Scroll Infeed – Currently Set up for Oval Shaped Cap – Capping Heads For Orientation with Cap Vision System, with Zalkin Cap Hopper, Elevator & Orientator Model U1200 S/N 62369 - max speed 60 BPM	£400	
537	Outfeed Conveyor Push on Capping Device	£75	
538	Precision Front & Back Labeller with Scroll Infeed & Top Hold Conveyor – max speed 60 BPM	£150	
539	1997 GEI Europack side feed auto shrinkwrapper with infeed bottle divider S/N 97.10423	£250	
540	Lots 541 - 543 Form a Complete Shampoo Filling Line	TBA	
541	Farason 12 Head Rotary Vacuum Liquid Filler with Manual Cap Place System, Outfeed Conveyor with Push on Capping Device (Capable of Filling 250ml, 300ml, 400ml, 500ml and 1Litre) – Max Speed 80 BPM	£850	
542	Premier 400 Front and Back Labeller with Chain Align Infeed & Top Hold Conveyor	£150	
543	Impianti Novopac Side Feed Auto Shrinkwrapper & Heat Tunnel BM2007 S/N 2193894	£250	
544	Lots 545 - 548 Form a Complete Flame Proof Liquid Filling Line	TBA	
545	Omega RP-6-20 6 Station/Head Bottle Unscrambler/Orientator Model RP-6-20 - S/N 2717 c/w Elevator & Sorting Bowl	£250	
546	Gravfil 16 Head Vacuum Liquid Filler c/w Fully Automatic Cap Tightener & Cap Infeed	£750	
547	Premier 400 Single Sided Wrap Labeller with Top Hold Conveyor and Wrap Unit	£150	
548	1994 Siat SM8 Top and Bottom Case Taper, Semiautomatic taping machine with Side Straps & Manual Adjustment for Different Box Sizes S/N 23000	£75	
554	Lots 555 - 558 Form a Complete Nail Polish Remover Liquid Filling Line	TBA	
555	King 4 Head Inline Piston Liquid Filler Model K400 S/N 413 With Diving Nozzles	£350	
556	2004 Tirelli Single Head Rotary Screw Capper with Star Wheel Infeed Model RO S/N 898	£350	
557	Premier 400 Single Sided Wrap Labeller with Top Hold Conveyor & Wrap Unit	£150	
558	Packmatic 50ASW30 Side Feed Auto Shrinkwrapper Model 50ASW30 S/N 1289536 with Heat Tunnel	£250	
564	Lots 565 - 570 Form a Complete Complete Mouthwash Filling Line	TBA	
565	2004 Farason Monobloc 24 head Rotary Filler S/N 3126 with 2004 Zalkin 4 Head Rotary Screw Capper c/w Cap Elevator & Sorting Bowl - max speed 120 BPM	£1,500	
566	Sleevit Tamper Evident Neck Sleever with Leister Hot Air Guns with Easy Tear Strips – max speed 130 BPM	£350	
567	2006 Meypack Casepacker Box/ Tray Former, Dividing & Collating, Heat Shrink Tunnel – Capable of Running Shrink Only / Tray & Shrink or Full Boxes – conveyor with bottle divider / bottle spacer, 6 bottles per box. 2006 Meypack Heat Tunnel Model ST7840 S/N SA06D 28006 - Max Speed 120 BPM 2006 Nordson ProBlue 10 Hot Glue Unit / Applicator Model 1022236A S/N SA06D28006	£3,000	
568	2004 Logopack Pneumatic Box Labeller S/N 2030143	£100	
569	Section of Pack Conveyor Through 180 Degs	£300	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
570	Section of Elevated Pack Transfer Conveyor	£200	
571	2004 PCE Automation Palletiser with Pallet Infeed Unit S/N 3258	£1,500	
574	Lots 575 - 579 Form a Complete Milton Sterilising Liquid Filling Line	TBA	
575	Farason Accumulation/Feed Table with motor	£200	
576	2008 Farason 20 Head Rotary Filler S/N 3170 c/w Zalkin 6 Head Rotary Monobloc Screw Capper, Elevator & Sorting Bowl (500ml & 1 Litre bottles – 40mm cap)	£1,500	
577	Farason 6 Head Rotary 5 Litre Liquid Filler c/w Single Head Cap (40ml cap) & Cap Hopper S/N 3171	£950	
578	2007 Harland Sirius Front & Back Labeller S/N J31847	£200	
579	Siat Top & Bottom Case Taper Model AG21/CE - S/N 50018	£200	
580	Lots 581 - 587 Form a Complete WD40 Liquid Filling Line	TBA	
581	Farason 24 Head Rotary Filler with Change Parts for 350ml/500ml/750ml/1 Litre Bottles	£950	
582	Krones 8 Head Rotary Screw Capper with Elevator and Sorting Bowl	£500	
583	Peter Holland Rotary Trigger Spray Capper Model CR4TP/330	£150	
584	Harland Sirius Front & Back Labeller with Foam Rollers and Top Hold Conveyor	£500	
585	1998 GEI Europack Tray Former / Packer S/N 98-10489-2 with Collation Unit & Nordson Problue 4 Glue Melter / Applicator	£450	
586	1998 GEI Europack Side Feed Auto Shrinkwrapper S/N 98-10489-1 & Heat Tunnel	£250	
587	Harland Proteus Side Pack Labeller	£100	
590	2010 Clayton Model EG-26-1 Steam Generator Skid Mounted with Water Softener 10 Bar Pressure @ 407 kg/hr	£150	
591	Siat Top & Bottom Case Taper	£50	
592	Siat Top & Bottom Case Taper	£50	
593	Siat Top & Bottom Case Taper	£50	
594	Siat Top & Bottom Case Taper	£50	
595	Section of Expandable Conveyor	£50	
596	2006 Robopac Model Rotoplat 106 Pallet Wrapper	£100	
597	2009 Robopac Model Jolly PPS Pallet Wrapper	£100	
598	Stainless Steel Triple Station Knee Operated Sink	£25	
599	Rapide Strata Advanced Deionised Skid Mounted Plant	£75	
600	Quantity of Personal Lockers with Hanging Rail	£25	
610	4,000 Litre Steel Cylindrical Storage Tank	£100	
611	4,000 Litre Plastic Cylindrical Storage Tank	£100	
612	22,000 Litre Fibreglass Storage Tank	£200	
613	22,000 Litre Fibreglass Storage Tank	£200	
614	20,000 Litre Forbes Cylindrical Storage Tank	£200	
615	20,000 Litre Forbes Cylindrical Storage Tank	£200	
616	20,000 Litre Forbes Cylindrical Storage Tank	£200	
617	17 Ton Fibreglass Salt Saturator Tank	£200	
618	Nilfisk Alto Portable Diesel Steam Pressure Washer	£25	
635	Brogli & Co Multi Homo Automatic Homogeniser Model MH 5C-I-2593 S/N 2593 5 Litre Working Capacity Bowl	£30	
636	Grant GD120 Hot Water Bath	£20	
637	Interscan RH-17 Halimeter	£20	
638	Minature Tensile Tester	£20	
639	Clifton Hot Water Bath	£20	
640	Mettler PE16 Scale	£20	
641	Heraeus Suntst CPS+ Light Box	£20	
642	Camspec M501 spectrophotometer	£20	
643	Machair Air Flow Cabinet	£50	
644	2 x Flamable Cupboards	£25	
645	2 x LEC Medical Upright Incubator	£30	
646	Alsident Adjustable Fume Extractor Arm	£50	
647	Oven	£25	
648	Mitutoyo PJ3000 Profile Projector	£25	
650	Lamiinair Flow Cabinet	£75	

LOT NO	LOT DESCRIPTION	LIFT OUT	NOTES
651	VeriVide (light cabinet)	£20	
652	Hettich Universal 32 Bench Top Centrifuge	£20	
653	Memmert Bech Top Oven	£20	
654	Grant Water Bath	£20	
655	Decon FS Minor Water Bath	£20	
656	Grant Water Bath	£20	
657	Brookfield DV1+ Viscometer - BFD3-902	£20	
658	Brookfield LVT Viscometer - BFD6-001	£20	
659	Brookfield Viscometer LVT - BFD3-004	£20	
660	Stuart Scientific SM1 Magnetic Stirrer	£20	
661	Mettler Toledo Classic PB3002-L - Balance	£20	
662	Stuart Scientific SB162 3 Station Hot Plate / Stirrer	£10	
663	Fisher Scientific Stirrer	£10	
664	Hanna Instruments HI 190M Stirrer	£10	
665	IKA Stirrer	£10	
666	Mettler Halogen Moisture Analyser HR 73	£20	
667	Mettler Halogen Moisture Analyser HR 83	£20	
668	Sartorius Balance	£20	
669	Mettler Toldeo PH Meter - BFD18-401	£20	
670	Sartorius Analytical A200S Balance	£20	
671	Ohaus Voyager Balance	£20	
672	LEC Bench Top Fridge	£20	
673	Lab Cold Fridge	£20	
674	Clifton Hot Water Bath	£20	
675	Nikon Microscope	£10	
676	Adam CBW-8H Balance	£20	
677	VWR Double Door Bench Top Oven Model 14K110	£30	
678	Jouan Oven Model 92C035	£30	
679	Bench Top Incubator	£30	
680	Priorclave Autoclave 4447	£75	
681	Sartorius Vacuum Pump	£10	
682	LMS Cooled Incubator	£20	
683	Genlab Prime	£20	
684	Napcp Napflow Cabinet	£75	
685	Stuart SWB Series Hot Water Bath	£20	

# TERMS AND CONDITIONS

## MOODY AUCTIONS LIMITED

Terms and Conditions for the Purchase of Equipment through Auction or Private Treaty

The Buyer's Attention is specifically drawn to conditions 4.10, 5, 6, 8.2, 9 and 10.

### 1. INTERPRETATION

1.1 The definitions and rules of interpretation in this condition apply in these conditions (conditions).

**Affiliate:** in relation to a body corporate, any subsidiary or holding company of such body corporate, and any subsidiary of any such holding company for the time being.

**Auctioneer:** the person duly authorised by Moody to conduct the sale by auction or private treaty.

**Buyer:** the person, firm or company who buys the Item.

**Buyer's Premium:** the commission due to Moody by the Buyer at the Stated Rate on the Hammer Price.

**Catalogue:** includes any website (www.moodybid.com, www.moodyauctions.com), advertisement, brochure, estimate, price list and other publication in connection with an auction or private treaty conducted by Moody for the sale of the Equipment.

**Equipment:** the plant and equipment owned by the Seller to be sold at auction or by private treaty by Moody on behalf of the Seller and listed for sale in the Catalogue.

**Hammer Price:** the price at which an Item is Knocked Down during the auction or the price agreed between Moody and the Buyer in a sale by private treaty.

**Internet Auction Service:** where available, a service operated by Moody (or its nominee contracted to provide the Internet Auction Service) to enable a potential Buyer to attend or view an auction or private treaty and place offers to purchase Items using internet access, live webcast, online bidding, by telephone and/or any analogous format (as the case may be).

**Item:** an item of Equipment.

**Knocked Down:** acceptance by Moody of the best offer from a Buyer to purchase an Item.

**Legislation:** all statutory acts and regulations relating to the use, operation, removal, transportation and disposal of any Equipment including but not limited to the Health and Safety at Work etc Act 1974; Water Industry Act 1991; The Provision and User of Work Equipment Regulations 1998; Lifting Operations & Lifting Equipment Regulations 1998; Management of Health and Safety at Work Regulations 1999; Supply of Machinery (Safety) Regulations 1992 (as amended); Electrical Equipment (Safety) Regulations 1994; Electromagnetic Compatibility Regulations 1992; Simple Pressure Vessels (Safety) Regulations 1991 and Gas Appliances (Safety) Regulations 1995.

**Lift-Out Service:** the service provided by Moody to remove Item from the Seller's premises to enable the Buyer to collect the Item (which, for the avoidance of doubt, does not include any collection or transportation costs unless otherwise agreed by Moody in writing).

**Lift-Out Service Charges:** charges payable to Moody by the Buyer for the provision of a Lift-Out Service.

**Minimum Reserve Price:** the price (if any) agreed between Moody and the Seller as being the reserve price for each Item.

**Moody:** Moody Auctions Limited (CRN: 04055963) whose registered office is at Unit 5 London Road Business Park, Retford, Nottinghamshire DN22 6HG.

**Seller:** the company, firm, body or person offering the Equipment for sale by an auction or private treaty conducted by Moody.

**Stated Rates:** any charges associated with the sale of the Equipment as stated in the Catalogue or as indicated by Moody and/or the Auctioneer including but not limited to rates of commission, expenses and costs incurred by Moody which are relevant to such sale.

**Technical Problems:** any problem, error, failure, difficulty, unavailability of service, malfunction, access or other limitation, incompatibility of software, availability of internet connection and/or other act or omission that interrupt or prevent Moody or its nominee from providing an Internet Auction Service.

**Total Amount Due:** the amount due from the Buyer being the aggregate of the Hammer Price in respect of the Item sold, the Buyer's Premium and any Lift-Out Service Charges (if applicable) plus (in each case) any applicable VAT.

**VAT:** value added tax chargeable under English law for the time being and any similar tax.

1.2 A reference to a law is a reference to it as it is in force for the time being taking account of any amendment, extension or re-enactment.

1.3 Words in the singular include the plural and in the plural include the singular. A reference to one gender includes a reference to the other gender.

1.4 Condition headings do not affect the interpretation of these conditions.

### 2. APPLICATION OF CONDITIONS

2.1 These conditions apply to any auction or private treaty conducted by Moody on behalf of the Seller (including but not limited to any contract in connection with the Buyer purchasing (and/or offering to purchase) an Item through such auction or private treaty) to the exclusion of all other terms and conditions (including any terms or conditions which the Buyer purports to

apply), standards, specifications or particulars save as otherwise agreed in writing by Moody.

2.2 The issue of any Catalogue and/or attendance at auction or private treaty conducted by Moody on behalf of the Seller is only on the basis that the Buyer (or potential Buyer) accepts and agrees to be bound by these conditions to the exclusion of any other terms or conditions in connection with the Catalogue and conduct of the auction or private treaty.

### 3. MOODY'S STATUS

3.1 Moody is an agent for the Seller (except where Moody is stated to own, wholly or partly, any Item as principal) and Moody has the authority to prepare the Catalogue from the information supplied by the Seller, offer each Item for sale, sell each Item and receive and hold monies paid by the Buyer in connection with the purchase of an Item.

3.2 The Buyer and the Seller acknowledge that Moody is not responsible or liable for any default by Seller to the Buyer or the Buyer to the Seller.

### 4. OFFERS, RESERVES AND KNOCK DOWN

4.1 Moody may withdraw any Item from sale prior to the Item being Knocked Down.

4.2 Moody reserves the right to place a Minimum Reserve Price on any Item at any time.

4.3 A potential Buyer can attend, and offer to purchase an Item at, an auction or private treaty in person or by using an Internet Auction Service (where available).

4.4 Any and all bids made by a potential Buyer are irrevocable and unconditional.

4.5 The Auctioneer and/or Moody shall have the right to refuse, without giving any reason, any offer from a potential Buyer.

4.6 Any dispute as to any offer shall be settled at Moody's absolute discretion. If requested by Moody, the Auctioneer has the right to determine any dispute with immediate effect and where appropriate, put up the Item again at the last undisputed bid or withdraw the Item.

4.7 Unless otherwise stated in the Catalogue, offers for any Item will only be accepted by Moody and the Auctioneer in pounds sterling.

4.8 At the time the Item is Knocked Down the Buyer enters into a contract with the Seller to purchase that Item (on the relevant terms set out in these conditions).

4.9 Save as otherwise set out in the Catalogue, the Seller undertakes to the Buyer that it the owner of the Item, is authorised to sell the Item and the Seller shall sell the Item to the Buyer with full title guarantee.

4.10 In the event that after the sale:

(a) the Seller is not able to give a good and sufficient title to an Item purchased by the Buyer; or

(b) if in the Seller's opinion the removal of an Item will endanger or permanently damage any building, other property or person; or

(c) if the Seller is unable or unwilling to sell the Item for any reason whatsoever (such reason being at the Seller's absolute discretion) the Seller may by written notice to the Buyer rescind the sale of the Item and Moody or the Seller shall repay to the Buyer any and all monies paid by the Buyer to Moody in respect thereof and following payment of such monies Moody and the Seller shall have no further liability to the Buyer in respect of such Item.

### 5. CONDITION OF EQUIPMENT

5.1 All Equipment is sold as used equipment and is not supplied as new unless otherwise stated in the Catalogue. All Equipment is sold to the Buyer on an 'as is' basis and is sold with all faults, imperfections and errors of description (such faults, imperfections and errors of description are not purported to be exhaustive). No warranty is made as to the condition, quality, suitability, fitness for purpose and capability of an Item.

5.2 Illustrations, descriptions and comments in the Catalogue are for identification purposes only and no warranty is made as to the accuracy or completeness of such illustrations, descriptions and comments. Any comments in the Catalogue in relation to the authorship, attribution, genuineness, origin, date, age, provenance, condition, quality, suitability, fitness for purpose and capability of an Item are statements of opinion only and the Buyer should rely on its own judgement prior to sale in connection with such matters.

5.3 Moody and their agents are not responsible for errors of descriptions (including but not limited to any inaccuracy or any incompleteness) or for the genuineness or authenticity of any Item.

5.4 The Buyer acknowledges that it has not relied on any statement, warranty or representation made by or on behalf of the Seller other than those which are which expressly stated in the Catalogue to be a statement, warranty or representation that can be relied on.

5.5 Each party unconditionally waives any rights it may have to seek to rescind these conditions on the basis of any statement made by another party (whether made carelessly or not) whether or not such statement is set out or referred to in these conditions unless such statement was made fraudulently.

### 6. LEGISLATION AND SAFETY

6.1 It is expressly brought to the Buyer's attention that:

- (a) the Equipment may not necessarily comply with the Legislation affecting the use, operation, removal, transportation and disposal of any Equipment;
- (b) the Seller does not warrant, represent or guarantee that the Equipment complies with the Legislation;
- (c) in the case of Equipment which are vehicles, no vehicle is warranted or held out to be road worthy and no Item is warranted or held out to be merchantable or safe for use or complying with any Legislation for use, display or movement and all vehicles are sold as scrap;
- (d) certain types of Equipment (or associated main service installation) could contain dangerous and hazardous substances (including but not limited to blue & white asbestos and dangerous chemicals), which if not handled correctly during their removal, use, operation, transportation and disposal could be in breach of the Legislation and (where appropriate) the Buyer undertakes to use an approved and licensed contractor during such removal, transportation and disposal;
- (e) the Buyer undertakes not to use, operate, remove, transport and dispose any Item purchased until the Buyer is satisfied that the Item complies with the relevant Legislation;
- (f) the Buyer undertakes to comply with all Legislation in connection with the use, operation, removal, transportation and disposal of any Item purchased; and
- (g) the Buyer shall fully indemnify Moody and the Seller for any losses, damages, costs and expenses incurred by them due to any failure by the Buyer to observe its obligations and undertakings in this condition.

#### 7. COLLECTION AND LIFT-OUT SERVICES

7.1 On the date that the Item is Knocked Down or the date Moody provides a Lift-Out Service, unless otherwise agreed by Moody in writing, the Buyer shall at its own expense collect (including transportation) the Item from the Seller's premises. In the event that the Item is not collected on the due date, the Buyer shall pay reasonable storage costs in connection with the storage of the Item to Moody.

7.2 A Lift-Out Service may be required to remove an Item. Any Lift-Out Services Charges will be set out in the Catalogue or agreed between Moody and the Buyer.

7.3 The timings and date of any Lift-Out Services provided by Moody are at the absolute discretion of Moody. In the event that the Buyer has a request as to the timing and date of any Lift-Out Services, it shall notify Moody of such request at least 5 Business Days before the auction provided always that the finalisation of the timings and date of any Lift-Out Services provided by Moody are at the absolute discretion of Moody.

7.4 Where Moody provides Lift-Out Services, (where applicable) Moody shall notify the Buyer at least 2 Business Days before the Lift-Out Services are provided of the date and timing of such Lift-Out Services in order that the Buyer can arrange for the collection and transportation of the Item from the Seller's premises.

7.5 In circumstances where Moody provides a Lift-Out Service, subject to conditions 10.4 and 10.5 Moody shall be liable for damage caused to the Item during the Lift-Out Service.

#### 8. RISK AND OWNERSHIP

8.1 Ownership of the Item purchased shall not pass to the Buyer until the Buyer has made payment in full to Moody of the Total Amount Due together with any storage costs, interest, charges and expenses due under these conditions.

8.2 Any Item purchased shall be at the Buyer's risk when the Item is Knocked Down. The Buyer is responsible for insuring any Item purchased from the time that the Item is Knocked Down.

8.3 Subject to conditions 7.3 and 10.5 after the Item has been Knocked Down Moody, the Seller and their agents shall not be responsible for any loss or damage incurred of any kind, whether caused by negligence or otherwise, while the Item is under the custody or control of Moody or the Seller.

#### 9. TOTAL AMOUNT DUE, BUYER'S PREMIUM AND PAYMENT

9.1 The amount payable by the Buyer for the Item shall be the aggregate of the Hammer Price in respect of the Item sold, the Buyer's Premium and any Lift-Out Service Charges (if applicable) plus (in each case) any applicable VAT (being the Total Amount Due).

9.2 The Total Amount Due is payable to Moody immediately after the Item is Knocked Down (unless otherwise agreed in writing by Moody).

9.3 All payment shall be made in pounds sterling and the preferred method of payment is by electronic transfer but payment can also be made by bankers draft, cheque, debit or credit cards (subject to a 3% administration charge).

9.4 Time for payment shall be of the essence and no payment shall be deemed to have been received until Moody has received cleared funds.

9.5 If the Buyer fails to pay the Total Amount Due on the due date for payment, without prejudice to any other right or remedy that the Seller or Moody may have pursuant to condition 9.6 the Buyer shall be liable to pay interest to Moody on such sum from the due date for payment at the annual rate of 4% above the base lending rate from time to time of Barclays Bank plc, accruing on a daily basis until payment is made, whether before or after any judgment provided always that Moody reserves the right to claim interest under the Late Payment of Commercial Debts (Interest) Act 1998.

9.6 If the Buyer is in breach of its obligations under these conditions (including but not limited to condition 9, without prejudice to any other right or remedy

that the Seller or Moody shall be entitled to exercise one or more of the following rights:

- (a) to proceed against the Buyer for damages for breach of contract which shall include but not be limited to all costs (legal or otherwise) of removal, transportation, storage and insurance costs associated with such breach;
- (b) to rescind the sale of that Item and/or any other Item sold to the defaulting Buyer;
- (c) to remove, store, and insure the Item at the expense of the defaulting Buyer;
- (d) to re-sell the Item or cause it to be re-sold and the defaulting Buyer shall pay to Moody any resulting deficiency between the Total Amount Due and the amount of the sale price relating to the re-sale of the Item together with all properly incurred expenses relating to the re-sale of the Item;
- (e) to use any money deposited as part payment for the Item (such monies being forfeited to Moody) to pay out all properly incurred expenses to resell the Item with any excess being used may be resold by any appropriate means and the deficiency (if any) arising upon the resale together with the expenses (plus any VAT chargeable thereon) of it shall be due as a debt from the Buyer in default upon the first sale.
- (f) to retain that Item and any other Items purchased by the same Buyer and release any such Items only after receipt by Moody of all amounts owing by that Buyer to Moody;
- (g) to reject or ignore any future offers made by or on behalf of the defaulting Buyer or to obtain a deposit before accepting any offers in the future;
- (h) to apply any proceeds then due or at any time thereafter becoming due to the defaulting Buyer to the settlement of the Total Amount Due to exercise a lien on any property of the defaulting Buyer which is in the possession of Moody for any purpose and to sell that property;
- (i) to recover and repossess the Item and to that extent the Buyer grants Moody and the Seller (and their agents and employees) an irrevocable licence at any time to enter any premises where the Item is or may be stored in order to recover it.

9.7 Any payments by a Buyer to Moody may be applied by Moody towards any sums owing from that Buyer to Moody on any account whatever without regard to any directions of the Buyer, whether express or implied as to how that payment should be applied.

9.8 The Buyer shall make all payments due under these conditions in full without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise unless the Buyer has a valid court order requiring an amount equal to such deduction to be paid by the Seller to the Buyer.

#### 10. LIMITATION OF LIABILITY - The Buyer's Attention Is Particularly Drawn To This Condition

10.1 The following provisions set out the entire liability of Moody and the Seller (including any liability for the acts or omissions of its employees, agents and sub-contractors) to the Buyer in respect of:

- (a) any breach of these conditions;
- (b) any use made by the Buyer of the Item; and
- (c) any representation, statement or tortious act or omission including negligence arising under or in connection with these conditions.

10.2 All warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from these conditions.

10.3 Nothing in these conditions excludes or limits the liability of Moody and the Seller:

- (a) for death or personal injury caused by (as the case may be) Moody's or the Seller's negligence;
- (b) for any matter which it would be illegal for Moody or the Seller to exclude or attempt to exclude its liability; or
- (c) for fraud or fraudulent misrepresentation by (as the case may be) Moody or the Seller.

10.4 Moody shall accept liability to the Buyer in respect of damage to the tangible property of the Buyer resulting from the negligence of Moody or its agents or sub-contractors up to a maximum amount of £10 million for each event or series of connected events.

The Buyer's attention is in particular drawn to the provisions of conditions 10.5 to 10.7.

10.5 Subject to conditions 10.2 - 10.4 (inclusive):

- (a) Moody's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of these conditions shall be limited to the aggregate amount of the Buyer's Premium and the Lift Out Service Charges (if any); and
- (b) Moody shall not be liable to the Buyer for any (i) pure economic loss, (ii) loss of profit, (iii) anticipated savings, (iv) loss of business (v) depletion of goodwill or (vi) similar loss in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with these conditions.

10.6 Subject to conditions 10.2 - 10.4 (inclusive):

- (a) the Seller's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of these conditions shall be limited to the Total Amount Due less the aggregate amount

of the Buyer's Premium and the Lift Out Service Charges (if any); and  
(b) the Seller shall not be liable to the Buyer for any (i) pure economic loss, (ii) loss of profit, (iii) anticipated savings, (iv) loss of business (v) depletion of goodwill or (vi) similar loss in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with these conditions.

10.7 A potential Buyer acknowledges and agrees that there may be Technical Problems that interrupt or prevent Moody (or its nominee contracted to provide the Internet Auction Service) from providing an Internet Auction Service (including but not limited to matters occurring during the bidding process for an Item) and a potential Buyer acknowledges and agrees that in the event that there is a Technical Problem Moody (or its nominee contracted to provide the Internet Auction Service) and the Seller shall not be liable to the potential Buyer for any (i) pure economic loss, (ii) loss of profit, (iii) anticipated savings, (iv) loss of business (v) depletion of goodwill or (vi) similar loss in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with a Technical Problem.

#### 11. CONFIDENTIALITY

11.1 Each of the parties to these conditions undertakes to the other parties to keep confidential all information (written or oral) concerning the business and affairs of the other parties which it has obtained or received as a result of discussions leading up to the entering into of these conditions or which it has obtained during the course of these conditions except any information which is:

- (a) trivial or obvious;
- (b) already in its possession other than as a result of a breach of this condition;
- (c) in the public domain other than as a result of a breach of this condition; and
- (d) as may be required to be disclosed by any law, court order or any governmental or regulatory authority

11.2 Each of the parties undertakes to the other parties to take all such steps as shall from time to time be necessary to ensure compliance with the provisions of this condition 11 by its employees, agents and subcontractors.

#### 12. TERMINATION

12.1 Without prejudice to any other rights or remedies which the parties may have, either party may terminate these conditions immediately on giving notice to the other party if:

- (a) the other party fails to pay any amount due under these conditions on the due date for payment;
- (b) the other party commits a material breach of any of these conditions and (if such a breach is remediable) fails to remedy that breach within 30 days of that party being notified in writing of the breach;
- (c) the other party has a bankruptcy order made against him or makes an arrangement or composition with his creditors, or otherwise takes the benefit of any statutory provision for the time being in force for the relief of insolvent debtors, or convenes a meeting of creditors (whether formal or informal), or enters into liquidation (whether voluntary or compulsory) except a solvent voluntary liquidation for the purpose only of reconstruction or amalgamation, or has a receiver and/or manager, administrator or administrative receiver appointed of its undertaking or any part thereof, or documents are filed with the court for the appointment of an administrator of the other party or notice of intention to appoint an administrator is given by the other party or its directors or by a qualifying floating charge holder (as defined in paragraph 14 of Schedule B1 to the Insolvency Act 1986), or a resolution is passed or a petition presented to any court for the winding-up of the other party or for the granting of an administration order in respect of the other party, or any proceedings are commenced relating to the insolvency or possible insolvency of the other party;
- (d) the other party suffers or allows any execution, whether legal or equitable, to be levied on his/its property or obtained against him/it, or suspends, or threatens to suspend, payment of its debts or is unable to pay its debts as they fall due or admits inability to pay its debts or (being a company) is deemed unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986 or (being a natural person) is deemed either unable to pay its debts or as having no reasonable prospect of so doing, in either case, within the meaning of section 268 of the Insolvency Act 1986 or (being a partnership) has any partner to whom any of the foregoing apply;
- (e) the other party commences negotiations with all or any class of its creditors with a view to rescheduling any of its debts, or makes a proposal for or enters into any compromise or arrangement with its creditors other than for the sole purpose of a scheme for a solvent amalgamation of that other party with one or more other companies or the solvent reconstruction of that other party;
- (f) any event occurs, or proceeding is taken, with respect to the other party in any jurisdiction to which it is subject that has an effect equivalent or similar to any of the events mentioned in this condition 12.1; or
- (g) the other party suspends or ceases, or threatens to suspend or cease, to carry on all or a substantial part of its business.

12.2 On termination of these conditions for any reason the accrued rights and

liabilities of the parties as at termination shall not be affected the following conditions shall survive and continue in full force and effect:

- (a) condition 10;
- (b) condition 11;
- (c) condition 12; and
- (d) condition 14.

#### 13. FORCE MAJEURE

13.1 No party shall be liable to another party if it is prevented from or delayed in the carrying on of its business due to circumstances beyond its reasonable control including, without limitation, acts of God, governmental actions, war or national emergency, acts of terrorism, protests, riot, civil commotion, fire, explosion, flood, epidemic, lock-outs, strikes or other labour disputes or accidental or malicious damage. A party claiming to be unable to perform its obligations under these conditions (either on time or at all) in any of the circumstances set out in this condition must immediately notify any other party of the nature and extent of the circumstances in question.

#### 14. GENERAL

14.1 These conditions and the Catalogue constitute the whole agreement between the parties in relation to its subject matter and supersede all previous agreements between the parties relating to its subject matter.

14.2 No variation of these conditions shall be valid unless it is in writing and signed by or on behalf of each of the parties.

14.3 If any provision of these conditions is found by any court, tribunal or administrative body of competent jurisdiction to be wholly or partly illegal, invalid, void, voidable, unenforceable or unreasonable it shall to the extent of such illegality, invalidity, voidness, voidability, unenforceability or unreasonableness be deemed severable and the remaining provisions of the these conditions and the remainder of such provision shall continue in full force and effect.

14.4 Failure or delay by any party in enforcing or partially enforcing any provision of these conditions shall not be construed as a waiver of any of its rights under these conditions.

14.5 Any waiver by any party of any breach of, or any default under, any provision of these conditions by another party shall not be deemed a waiver of any subsequent breach or default and shall in no way affect the other terms of these conditions.

14.6 The Buyer shall not be entitled to assign, transfer or charge these conditions (or part of them) or any right under them without the prior written consent of the Seller and Moody.

14.7 These conditions are made for the benefit of the Seller, the Buyer, the Auctioneer, Moody and any Affiliate of Moody and are not intended to benefit, or be enforceable by, anyone else. Save as otherwise provided in this condition, The Contracts (Rights of Third Parties) Act 1999 shall not apply to these conditions.

14.8 All communications between the parties under these conditions shall be in writing and delivered by hand or sent by pre-paid first class post or sent by fax to its registered office or last known fax number and communications shall be deemed to have been received:

- (a) if sent by pre-paid first class post, two days (excluding Saturdays, Sundays and bank and public holidays) after posting (exclusive of the day of posting);
- (b) if delivered by hand, on the day of delivery; or
- (c) if sent by fax on a working day prior to 4.00 pm, at the time of transmission and otherwise on the next working day.

14.9 Nothing in these conditions shall create, or be deemed to create, a partnership between the parties.

14.10 The formation, existence, construction, performance, validity and all aspects of these conditions shall be governed by English law and the parties submit to the jurisdiction of the English courts.