

Clay | Price List | Products | March 2020

email: claysales@naylor.co.uk web: www.naylor.co.uk THERWACHIEN

Orders and Deliveries



See General Conditions of Sale at the back of this Price List.

CARRIAGE PAID LOAD SIZE

Direct to Site Carriage Paid and Part Load Values

A carriage paid load is £3600 Nett goods value or full vehicle load*

Orders below this value are charged as below.

Nett load values between £2601 & £3600 = £250 charge Nett load values between £1601 & £2600 = £350 charge Nett load values less than £1600 to be supplied ex-yard via Naylor Stockist.

Merchant / Distributor Into Stock

Carriage Paid Load is £1950 Nett value*

*Orders below this value are as below:

Nett load values between £1950 & £1000 = £350 charge

Delivery

Standard delivery is 5 working days on receipt of order (for carriage paid or full loads) stock dependant.

All deliveries will be on a 45 ft curtain sided vehicle, unless otherwise specified at the time of order.

All standard deliveries are made between the hours of 8am and 4pm unless advised at the time of order.

Timed and out of hours deliveries are available for an extra charge. Delivery on a Friday within 150 mile radius of factory maximum.

Vehicle Waiting Time. It is a condition of every delivery that when the vehicle reaches its destination, the customer shall unload promptly.

In the event of delays, a waiting time charge will apply as per our standard terms and conditions.

Unloading is the responsibility of the customer. **Please note offloading by slings is not permitted.**

Moffat off-load is available at the time of order at extra

Shortages/Damages. Claims for transit damage or shortage cannot be accepted unless advised within 72 hours of unloading by email to claysales@naylor.co.uk Claims reported after 72 hours will not be accepted.

Service/Extra Charges

Moffat Off-Loading £85 per drop

Rigid Vehicle £85 per load

Timed Delivery POA



Waiting Time. If a vehicle is waiting in excess of 1 hour for the customer to commence unloading, the following charges will be added to the invoice:

One vehicle waiting: £100.00 / hour and part thereof.

BAND-SEAL ONLY

Minimum Order £150 Nett Goods Value Carriage Paid*
Excludes Ireland, Highlands and Islands.

RETURNS

Naylor operates a non return policy.

COLLECTIONS

72 Hours notice must be given for all orders. A timed collection slot will be allocated at time of order. No collections before 9.00am or after 1.00pm. 20% Surcharge must be applied to all orders.

Minimum order value £500 Nett at Merchants rates only. No split packs.

Product Standards

NAYLOR DRAINAGE LTD



NAYLOR DRAINAGE LTD







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Densleeve

Plain-end vitrified clay sewer pipes & fittings with sleeve joints to BS EN 295

NB - Fittings & Couplings are priced separately. Clay Pipes and Couplings sold in pack quantities into stock. 16% of our Clayware products are made from recycled material. For a copy of our Drainage Design Handbook e-mail your details to: claysales@naylor.co.uk

Pipes Pack Standard Price DN Code Qty. Each Length (m)

,	0 ()			
85	1.75	100	17036	20.41
44	1.75	150	17022	48.92
	sleeve			
Comple	ete with fitted	coupling		
Pack	Standard	DNI	Codo	Price

DN

225

300

Code

22003

22005

Each

170.12

286.14

2.00

Length (m)

1.75

Qty.

20

12

Nitrile coupling ava	ailable POA	- Lord Control of the
Rocker P	ipes	

Standard Length	DN	Code	Each
0.6	150	17016	35.80
0.6	225	17012	84.52
0.6	300	17004	113.96

Couplings -EPDM and Nitrile

Pack Qty.	DN	Coupling Type	Code	Price Each
25	100*	EPDM	20008	6.92
20	150*	EPDM	20010	18.17
16	225*	EPDM	20013	33.21
4	300*	EPDM	20015	67.02
25	100*	Nitrile	20009	12.20
20	150*	Nitrile	20011	31.53
16	225*	Nitrile	20014	54.36
4	300*	Nitrile	20016	101.12

EPDM seals as standard, Nitrile also available. *Made from 100% recycled material. Supplied in pack quantities only into stock

Bends					
Codes					C
DN	90°	45°	22½°	111/4°	Each
100	19001	19007	19016	19021	15.04
150	19002	19008	19017	19022	39.71
225	19004	19010	19019	19024	149.53
300	19005	19011	19020	19025	270.39

Rest Bend		
DN	Code	Each
100	19029	29.37
150	19030	56.14
225	19031	159.75
300	19032	444.82

Taper		
DN	Code	Each
100-150	19134	38.65
150-225	19138	155.76
225-300	19140	372.60

Junctions

Curved Square 90° & Oblique 45°

DN	Code (Oblique)	Code (Square)	Each
100x100	19035	19067	31.99
150x100	19036	19068	54.65
150x150	19037	19069	59.99
225x100	19043	19074	212.77
225x150	19044	19075	212.77
225x225	19045	19076	225.18
300x100	19046	19077	461.00
300x150	19048	19078	461.00
300x225	19050	19079	522.34
300x300	19051	19080	531.58

Saddles Oblique 45° Square 90°

Each
36.53
36.53
36.53
65.59
65.59
215.64
215.64
3 6 21



Plain-end vitrified clay sewer pipes & fittings with sleeve joints to BS EN 295

16% of our Clayware products are made from recycled material.



Product Code Each
Universal Gully c/w Grate 19316 151.36
with Horizontal Back Inlet Coupling 19315 193.12
Universal Gully c/w Sealing Plate 19314 154.98
with Horizontal Back Inlet Coupling 19313 196.67

Complete with removable internal trap, DN100 coupling outlet and black polypropylene top incorporating 152 x 152 plastic grate and bristled slot 159 x 70mm to accept round or square downpipes (max 70mm). Top and base can be independently repositioned

through 360°. Overall depth 385mm.

Paving Gully

Universal Gully

Product	Code	Each
Paving Gully c/w Grate	19318	121.13
with Horizontal Back Inlet Coupling	19317	166.62

Complete with removable internal trap, DN100 coupling outlet and square black polypropylene top. Top and base can be independently repositioned through 360°. Overall depth 385mm.

Hoppers



| Horizontal | 100mm Inlet | | DN | Size of Top | Code | Each | 100 | 150x150 | 19206 | POA |

Universal Jointing Lubricant

 Size (Kg)
 Code
 Each

 1.0
 50001
 15.99

 2.5
 50002
 40.10

Densleeve

UNIVERSALJOINT

LUBRICANI

AL SORE

DN Pipe Size	100	150	225	300	375/400	450/500
Average No. of Joints per Kg.	100	50	30	24	15	10

Supplied in plastic tubs and suitable for all types of push fit gravity pipe systems. We cannot guarantee the performance of the product if Naylor Lubricant is not used.

Dished Tops

Grate Size	Outlet	Outside Dim.	Depth	Code	Each
125	100	254x254	100	07383	111.28
178	150	305x305	100	07385	124.14

Grate for dished tops - see page 9

P Traps Low Back P Gully

Code	Each
19200	32.14
19201	72.56
	19200

Standard Raising Piece

Height (mm)	Code	Each
75	07366	32.20
150	07367	33.81
225	07368	35.42
300	07370	37.03

150mm Square

Grate (Square) for Hoppers and raising pieces - 152x152mm see page 9



16% of our Clayware products are made from recycled material.

DenCon Connector

DN	Code	Each
150	40075	POA



Pack Qty	DN	Code	Each
25	100	15048	24.37

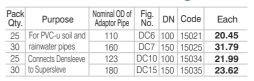
For round or square waste & rainwater pipes. Connects to any DN100 below ground drainage system. Nominal OD of downpipe: between 34-82mm round. Max 65mm square.

Stoppers

Pack Quantity	Material	Dia (mm)	Code	Each
50	Polypropylene	100	15009	15.16
30	Polypropylene	150	15010	29.89
32	Polypropylene	225	15012	62.62
N/A	Polypropylene	300	19133	104.15

Sold in pack quantities only into stock

Adaptors



Pack Qty.	Purpose	Nominal OD of Adaptor Pipe	Fig. No.	DN	Code	Each
N/A	For connection to:	178	DC150TD	150	15057	19.90
N/A	Twinwall - Plastic	268	DC225TD	225	15055	43.12
N/A	surface water pipes	354	DC300TD	300	15056	69.62

Pack Qty.	Purpose	Fig. No.	DN	Code	Each
48	For Concrete Uni-Junction (Spigot adaptor to Densleeve)	DC18	150	15049	25.64

Rodding Eye Point



Aluminium oval pattern with removable plate for rodding

DN	Connect With	Code	Each
100	Standard Coupling	19033	60.37
150	Standard Coupling	19034	138.16

Polypropylene square pattern

with removable plate for rodding. Ideal for use in paved areas. Connects to DN100 and DN150 pipe.

DN	Connect With	Code	Each
100/150	Standard Coupling and 45° Bend	15085	52.89



Inspection Chambers

Base Units & Raising Pieces

Code ach 3.50

Base Unit 100x00mm DN

DIT	0000	
470	15062	178
DN470 Base Unit x 2 5 x DN100 Inlets, 1 x	40 deep. DN100 Outlet	

Suitable for direct connection to the Densleeve system.

Raising Piece for 100x100mm base

DN470 Upstand x 215 deep with fitted seal.	
Code	Each
15063	85.45

Access Covers & Frames

Light Duty Polypropylene Cover & Frame

DN	Code	Each
450	15003	98.78

Restricted Access Cover & Frame

Light duty Polypropylene, Dual Lock Cover & Frame. Test Load 35kN



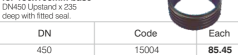
Base Unit 150x100mm

DN	Code	Each
450	15060	305.95

DN450 Base Unit x 280 deep.

150mm straight main. Channel with 2x150mm 90° and 2x100mm 45° left / right hand branch entries.

Raising Piece for 150x100mm base



PPIC Inlet Adaptors



Converts DIVI 10 chamber linets to DIVI 00 Densieeve		
DN	Code	Each
100	15072	7.99
Converts DN160 chamber inlets to DN150 Densleeve		
DN	Code	Each
150	15007	46.80

Gullies

Road, Garage, Mud and Grease. A full range of vitrified clay Special Gullies for use as interceptors of grease, oil, petrol, mud etc. 16% of our Clayware products are made from recycled material.

Road Gullies Vitrified Clay with Rodding Eye

DN Internal	Internal Depth	DN Outlet	Code	Each
300	610	100	07536	POA
300	610	150	07537	POA
375	760	150	07545	POA
450	915	150	07556	POA

(Other non standard sizes may be available - contact Sales Office for details)

Buckets for Road and Silt Gullies

To fit Gully DN	Code	Each
375	60081	POA
450	60082	POA

Gullies

Grease/Mud Gully

with Rodding Eye 375mm deep For grates see page 9

Top Size	DN Outlet	Code	Each
150x150	100	07466	240.04
225x225	100	07469	324.94
225x225	150	07475	347.16

Silt Bucket for Mud Gullies

To fit Gully, Top Size	Code	Each
150x150	60077	POA
225x225	60078	POA

Garage Gullies

Versatile Gully Round/Square Top with Rodding Eye, fitted with plastic stopper. 610mm deep. For grates see page 9

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DN Internal	DN Outlet	Code (Round)	Code (Square)	Each
225	100	07478	07568	292.49
225	150	07480	07569	292.49
300	100	07483	07570	383.54
300	150	07492	07571	383.54

Filter Bucket for Versatile Gullies

		and the second
To fit Gully DN	Code	Each
225	60079	POA
300	60080	POA

The Filter Bucket is generally used for Garage Gullies, although the Silt Bucket may also be used.



For use with Naylor Vitrified Clay, Pipes and Fittings

Supplied in black coated Grey Iron or Cast Alloy as indicated. All Castings manufactured to BS EN124

Metal Work

Gully Grates

Circular all black finish	C.S.	
Dimensions	Code	Each
140 (for DN100 Socket)	60033	17.89
191 (for DN150 Socket)	60039	26.11
267 (for DN225 Gully & 335x335 Dish Top)	60042	69.60
284 (for DN225 Garage, Deans & Gullies with Rebate Top)	60044	72.04
368 (for DN300 Garage, Deans & Gullies with DN300 Rebate Top)	60046	134.81
125 (for 254x254 Dish Top)	60031	26.86
178 (for 305x305 Dish Top)	60037	27.52

Square all black finish

Dimensions	Code	Each
152x152	60026	17.89
229x229	60028	62.13
305x305	60105	121.96

Hinged Locking Grates & Frames

Circular all black finish

Dimensions	Code	Each
140(for DN100 Socket)	60054	80.45
191(for DN150 Socket)	60056	140.13
273(for DN225 Socket)	60059	266.70
368(for DN300 Socket)	60061	512.17

Square all black finish

Dimensions	Code	Each
152x152	60048	77.61
229x229	60051	162.88
305x305	60053	403.10

(Lift out Pattern to facilitate removal of Bucket on Mud Gullies)

Fig. 414L

Sealing Plates & Frames

Circular all black finish

Dimensions	Code	Each
140 (for DN100 Socket)	60017	64.19
191 (for DN150 Socket)	60019	89.96
273 (for DN225 Socket)	60021	140.11
368 (for DN300 Socket)	60023	299.89

Square all black finish

Dimensions	Code	Each
152x152 - Also available in Alloy	60011	72.04
229x229	60013	114.67

Lever Locking Stopper

Description	Code	Each
140 (for DN100 Socket)	60068	POA
191 (for DN150 Socket)	60069	POA



Channels

Vitrified clay channel pipes & fittings Manufactured in accordance with BS EN295

(Half section unless otherwise stated). 16% of our Clayware products are made from recycled material.

Pipes - Socketed

	Length	DN	Code	Each
Ξ	1.0	150	05008	58.82
	1.0	225	05052	88.44
	1.0	300	05053	252.35

Junctions - Socketed

Oblique Single, left or right handed **Curved Square** Single, left or right handed

Each	RH Code Square	RH Code Oblique	LH Code Square	LH Code Oblique	DN Arm	DN Main
45.75	09403	09320	09402	09319	100	100
76.16	09405	09322	09404	09321	100	150
76.16	09407	09324	09406	09323	150	150
217.97	09409	09326	09408	09325	100	225
217.97	09411	09328	09410	09327	150	225
217.97	09413	09330	09412	09329	225	225
518.65	09415	09332	09414	09331	100	300
518.65	09417	09334	09416	09333	150	300
518.65	09419	09336	09418	09335	225	300
518.65	09421	09338	09420	09337	300	300

Bends - Socketed

DN		Each			
DIN	90°	45°	22½°	111/4°	Each
100	09001	09035	09053	09071	22.63
150	09002	09036	09054	09073	38.03
225	09004	09038	09056	09077	127.82
300	09006	09040	09058	09081	260.74



Each		Codes	RH C		DNI			
Eacn	111/4°	22½°	45°	90°	DN			
22.63	09072	09062	09044	09010	100			
38.03	09074	09063	09045	09011	150			
127.82	09078	09065	09047	09012	225			
260.74	09082	09067	09049	09014	300			

Junctions - Socketed

Breeches Oblique 45°

DN	DN Arm	Code Breeches	Each
100	100	09301	68.38
150	150	09303	115.76
225	150	09305	371.48
225	225	09306	586.75
300	300	09309	823.98

A channel is a LEFT HAND fitting when viewed from the spigot towards socket (ie. Against the direction of flow), the socket projects to the LEFT. Similarly when the socket projects to the RIGHT the channel is a RIGHT HAND fitting.

Tapers - Socketed

Increaser & Reducer

DN to DN	Code	Each
100-150	09471	111.03
150-225	09472	248.67
225-300	09473	492.22
150-100	09476	111.03
225-150	09477	248.67
300-225	09478	492.22

Junctions - Socketed

Double Oblique 45°

	Contract of the last of the la	
DN Arm	Code Double	Each
100	09445	68.38
150	09447	116.55
150	09449	371.48
225	09450	586.75
300	09454	823.98
	DN Arm 100 150 150 225	DN Arm Code Double 100 09445 150 09447 150 09449 225 09450

A channel is a LEFT HAND fitting when viewed from the spigot towards socket (ie. Against the direction of flow), the socket projects to the LEFT. Similarly when the socket projects to the RIGHT the channel is a RIGHT HAND fitting.



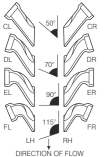
Vitrified clay channel pipes & fittings Manufactured in accordance with BS EN295

(Half section unless otherwise stated). 16% of our Clayware products are made from recycled material.



Section Bends - Socketed

		The state of the s	The state of the s	
DN	Туре	LH Code	RH Code	Each
100	С	09093	09094	51.84
100	D	09095	09096	51.84
100	E	09097	09098	51.84
100	F	09099	09100	51.84
150	С	09109	09110	79.87
150	D	09111	09112	79.87
150	E	09113	09114	79.87
150	F	09115	09116	79.87
225	С	09125	09126	336.67
225	D	09127	09128	336.67
225	E	09129	09130	336.67
225	F	09131	09132	336.67



A channel is a LEFT HAND fitting when viewed from the spigot towards socket (ie. Against the direction of flow), the socket projects to the LEFT. Similarly when the socket projects to the RIGHT the channel is a RIGHT HAND fitting.

3/4 Section

Splayed Ends (also known as Winser or Barron Bends)

These Branch Bends available LH or RH are designed to avoid splashing and fouling in the manhole.

Pipes - Butt

Each	Code	DN	Length
21.11	05057	100	1.0
46.83	05058	150	1.0
105.63	05059	225	1.0
160.76	05039	300	1.0
POA	05041	375	1.0
POA	05043	400	1.0
POA	05047	450	1.0

Bends - Butt

DNI	Codes				
DN	90°	45°	22½°	111/4°	Each
100	09018	09023	09027	09031	18.02
150	09019	09024	09028	09032	30.28
225	09021	09026	09030	09034	101.77

Tapers - Butt

Increaser / Reducer

Each	Code	DN to DN
48.24	09527	100 - 150
198.95	09538	150 - 225
393.78	09544	225 - 300

Junctions - Butt

Oblique & Curved Square

DN Main	DN Arm	LH Code Oblique	LH Code Square	RH Code Oblique	RH Code Square	Each
100	100	09503	09532	09504	09533	28.86
150	100	09505	09530	09506	09531	48.38
150	150	09507	09529	09508	09528	48.38
225	100	09509	09548	09510	09549	174.37
225	150	09511	09536	09512	09537	174.37
225	225	09513	09540	09514	09539	174.37

Manhole Interceptors

Winser

DN	Code	Each
100	09481	POA
150	09482	POA
225	09483	POA
300	09484	POA

Kenon Other sizes also available on request.

DN	Code	Each
100	09487	POA
150	09488	POA
225	09489	POA
300	09490	POA

Reverse Action

DN	Code	Each
100	09493	POA
150	09495	POA

Interceptors supplied with 100mm Stoppers unless otherwise requested. Alternatives are: Black Sealing Plate and Frame, Lever Locking Stopper (see page 9).



A range of versatile, flexible couplings consisting of moulded synthetic elastomeric sleeves and stainless steel clamping bands

Please contact your local Naylor Stockist Merchant for Band-Seal Prices

Couplings



Standard Coupling Range

Min OD	Max OD	Coupling Ref.	Code	Box Qty.
100	115	NSC 115	76001	20
105	121	NSC 121	76002	20
110	125	NSC 125	76003	20
120	137	NSC 137	76004	20
125	142	NSC 142	76005	12
130	150	NSC 150	76006	12
140	165	NSC 165	76236	12
150	175	NSC 175	76007	10
160	182	NSC 182	76008	10
175	200	NSC 200	76009	10
200	225	NSC 225	76011	6
225	250	NSC 250	76012	6
250	275	NSC 275	76013	6
265	290	NSC 290	76014	5
285	310	NSC 310	76015	3
300	320	NSC 320	76016	3
305	335	NSC 335	76017	3
315	345	NSC 345	76018	4
340	365	NSC 365	76019	4
355	385	NSC 385	76020	4
385	412	NSC 412	76021	2
400	425	NSC 425	76022	2
405	430	NSC 430	76023	2
420	445	NSC 445	76024	2
435	465	NSC 465	76025	2
445	475	NSC 475	76026	2
465	495	NSC 495	76027	2
480	510	NSC 510	76028	2
495	525	NSC 525	76029	2
510	540	NSC 540	76030	2
520	550	NSC 550	76238	2
530	560	NSC 560	76031	2
555	580	NSC 580	76032	2
570	600	NSC 600	76033	2
590	620	NSC 620	76237	2
665	690	NSC 690	76034	2
765	790	NSC 790	76035	2

Large Standard Couplings



Flexible Couplings

A range of versatile, flexible couplings consisting of moulded synthetic elastomeric sleeves and stainless steel clamping bands



Please contact your local Naylor Stockist Merchant for Band-Seal Prices



Bushes

8

Fabricated Made to suit customers' individual requirements. Thicknesses: 8, 16, 24 and 32mm.

OD Between	Bush Ref.	Code
170-199	BC 0801	76169
200-299	BC 0802	76170
300-399	BC 0803	76171
400-499	BC 0804	76172
500-599	BC 0805	76173
600-699	BC 0806	76174
700-799	BC 0807	76175
800-899	BC 0808	76176
900-999	BC 0809	76177
1000-1099	BC 0810	76178
1100-1199	BC 0811	76179
1200-1299	BC 0812	76180
>1300	-	-

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OD Between	Bush Ref.	Code
400-499	BC 3204	76209
500-599	BC 3205	76210
600-699	BC 3206	76211
700-799	BC 3207	76212
800-899	BC 3208	76213
900-999	BC 3209	76214
>1000	-	-

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OD Between	Bush Ref.	Code
190-199	BC 1601	76182
200-299	BC 1602	76183
300-399	BC 1603	76184
400-499	BC 1604	76185
500-599	BC 1605	76186
600-699	BC 1606	76187
700-799	BC 1607	76188
800-899	BC 1608	76189
900-999	BC 1609	76190
>1000	-	-

24

OD Between	Bush Ref.	Code
250-299	BC 2402	76196
300-399	BC 2403	76197
400-499	BC 2404	76198
500-599	BC 2405	76199
600-699	BC 2406	76200
700-799	BC 2407	76201
800-899	BC 2408	76202
900-999	BC 2409	76203
>1000	-	-

A range of versatile, flexible couplings consisting of moulded synthetic elastomeric sleeves and stainless steel clamping bands

Please contact your local Naylor Stockist Merchant for Band-Seal Prices

Adaptor Couplings



Pipe 10D	Pipe 2 OD	Coupling Ref.	Code	Box Qty.
97-102	86-91	NAC 1000	76484	N/A
100-115	40-50	NAC 1001	76063	N/A
100-115	50-64	NAC 1002	76064	N/A
100-115	75-90	NAC 1003	76065	N/A
115-122	61-68	NAC 1004	76486	N/A
110-122	80-95	NAC 1101	76066	20
110-125	100-115	NAC 1102	76067	20
121-136	80-95	NAC 1211	76068	20
121-137	110-121	NAC 1212	76069	20
121-136	100-115	NAC 1213	76070	20
130-145	110-125	NAC 1302	76073	20
137-152	100-115	NAC 1371	76074	20
144-160	110-122	NAC 1442	76075	10
144-160	121-136	NAC 1443	76076	10
155-176	110-125	NAC 1552	76080	10
155-170	130-145	NAC 1553	76081	20
170-192	110-122	NAC 1704	76084	10
170-192	121-136	NAC 1705	76085	10
170-192	144-160	NAC 1706	76086	10
180-198	130-145	NAC 1800	76087	10
180-200	110-121	NAC 1802	76089	10
180-200	155-170	NAC 1803	76090	10
180-200	160-180	NAC 1804	76091	10
183-198	100-115	NAC 1831	76092	10
185-216	160-180	NAC 1851	76093	10
185-212	100-115	NAC 1852	76094	10
190-215	150-165	NAC 1904	76098	8
200-225	160-175	NAC 2001	76099	8
210-235	110-122	NAC 2102	76101	8
210-235	144-160	NAC 2104	76103	6
210-235	170-192	NAC 2105	76104	6
210-235	190-215	NAC 2106	76105	6
240-265	144-160	NAC 2404	76109	6
240-265	170-192	NAC 2405	76110	6
240-265	190-215	NAC 2406	76111	6
240-265	210-235	NAC 2407	76112	6
250-275	190-220	NAC 2502	76114	6
260-285	180-205	NAC 2601	76115	6
260-285	240-265	NAC 2602	76116	6

Adaptor Couplings continued

Pipe 10D	Pipe 2 OD	Coupling Ref.	Code	Box Qty.
265-290	144-160	NAC 2658	76119	5
265-290	210-235	NAC 2659	76120	5
295-320	144-160	NAC 2954	76121	5
295-320	210-235	NAC 2957	76123	5
295-320	240-265	NAC 2958	76124	5
295-320	265-290	NAC 2959	76125	5
301-316	259-274	NAC 3011	76126	5
310-335	180-205	NAC 3101	76127	5
335-360	240-265	NAC 3358	76129	5
335-360	295-320	NAC 3350	76128	5
360-385	240-265	NAC 3601	76131	3
360-385	265-290	NAC 3602	76132	3
360-385	300-325	NAC 3603	76133	3

Adaptor Couplings



For structured wall plastic pipes.

Pipe 10D	Pipe 2 OD	Coupling Ref.	Code	Box Qty.
160-170	170-192	NACUR 150	76239	-
240-250	260-285	NACUR 225	76240	-
325-335	360-385	NACUR 300	76241	-

Flexible Couplings

A range of versatile, flexible couplings consisting of moulded synthetic elastomeric sleeves and stainless steel clamping bands



Please contact your local Naylor Stockist Merchant for Band-Seal Prices

Pipe Couplings

				- 14
Min OD	Max OD	Coupling Ref.	Code	Box Qty.
100	115	NPC 115	76052	20
110	125	NPC 125	76053	20
120	135	NPC 135	76054	20
135	150	NPC 150	76055	20
150	165	NPC 165	76242	10
160	175	NPC 175	76056	10
170	185	NPC 185	76057	10
180	195	NPC 195	76058	10
200	215	NPC 215	76059	8
210	225	NPC 225	76371	6
235	250	NPC 250	76372	6
260	275	NPC 275	76370	6

End Caps

Liiu Caps		
Min-Max OD	Coupling Ref.	Code
45-55	NEC 45	76153
56-66	NEC 56	76154
80-90	NEC 80	76155
105-115	NEC 105	76156
155-165	NEC 155	76157
205-215	NEC 205	76158
205-215	NEC 205	76158

Plumbing Range



Couplings

Min OD	Max OD	Coupling Ref.	Code
24	32	NPC 32	76343
32	40	NPC 40	76344
40	50	NPC 50	76345
50	65	NPC 65	76050
70	85	NPC 85	76289
80	95	NPC 95	76051

Plumbing Range



Adaptors

Min OD	Max OD	Coupling Ref.	Code
32-40	24-32	NAC 0301	76337
40-50	32-40	NAC 0401	76335
50-65	35-42	NAC 0501	76060
59-64	70-75	NAC 0601	76485
75-90	40-50	NAC 0751	76061
75-90	50-64	NAC 0752	76062



For further details including prices and availability of any of the following specialist items please contact the Thermachem Sales Office

Please contact your local Naylor Stockist Merchant for Thermachem Prices

HT Sleeve - Thermal Shock & Chemically Resistant

- · Plain ended pipes and fittings
- Suitable for handling sudden changes in effluent temperatures frequently experienced in boiler blowdown drains, bottle washing or sterilisation areas in the dairy, food or drink industries.
- In addition when used in conjunction with Naylor Chemical Couplings the HT pipes and fittings may be used to handle aggressive chemicals.

Clayware - Specially formulated clay body capable of resisting temperature changes in excess of 120°C.

Pipes & Fittings - Available from DN100 up to DN450.

Couplings - HT Sleeve couplings with EPDM seals or Naylor Chemically Resistant Couplings depending upon effluent.

Thermachem Coupling Options

A range of couplings are available in the Thermachem range to suit the individual nature of each project. Coupling choices can be combined on a project, utilising more cost effective options once effluents have cooled and or become diluted from downstream inlets. The table below outlines the coupling options.

Push Fit Couplings

Description	Code	Max. intermittent temp.	Max. continuous temp.
EPDM Seal	PF-EPDM	120°	110°
Nitrile Seal	PF-NIT	120°	100°

Band-Seal Fit Couplings

Description	Code	Max. intermittent temp.	Max. continuous temp.
EPDM Band-Seal	BS-EPDM	120°	110°
Nitrile Band-Seal	BS-NIT	120°	100°
FKM Band-Seal	BS-FKM	200°	200°
Fluoropolymer Band-Seal	BS-FP	200° *	200° *

^{*} For any requirements above 100 degrees Celsius please contact Naylor for confirmation of coupling suitability.

Chemical resistance of couplings

Refer to the Naylor chemical resistance chart to determine the most appropriate coupling solution for your project. If the chemicals been discharged are not shown or if you require further clarification contact the Thermachem technical support team on thermachem@naylor.co.uk or +44 (0) 1226 794056.







EPDM Push Fit

Nitrile Push Fit

EPDM Band-Seal

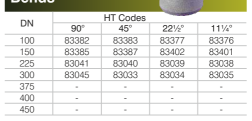
Pipes



HT Thermal Shock and Chemically Resistant Pipes

DN	Standard Lengths (m)	Code
100	1.25	83036
150	1.25	83030
225	1.25	83037
300	1.25	83044
375	1.25	-
400	1.25	-
450	1.25	-

Bends



A range of ceramic pipes, fittings and couplings which are fully chemically resistant and/or resistant to thermal shock

For further details including prices and availability of any of the following specialist items please contact the Thermachem Sales Office



Please contact your local Naylor Stockist Merchant for Thermachem Prices

Junctions





DN	Oblique	Curved Square		
DIN	HT	HT		
100x100	83378	83074		
150x100	83379	83080		
150x150	83384	83081		
225x100	83042	83487		
225x150	83031	83082		
225x225	83043	83083		
300x150	83025			
300x225	83047			
300x300	83048			
375x100				
375x150				
375x225				
375x300				
375x375				
400x100				
400x150				
400x225				
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450x150				
450x225				
450x300				
450x375				
450x400				
450x450				

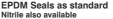
Band-Seal Couplings

						(C.002)170001 (C.002)
DN	OD	Name	Code EPDM	Code Nitrile	Code FKM	Code Fluoropolymer
100	131	NSC137	76004	76342	†	21074
150	187.5	NSC200	76009	76351	†	21045
200	254	NSC275	76013	76408	†	†
225	278	NSC290	76014	76480	†	21046
250	318	NSC335	76017	76356	†	†
300	380	NSC385	76020	76412	†	21051
375	455	NSC455	76025	76416	†	†
450	585	NSC600	76033	76423	†	†
500	645	NSC601	76036	†	†	†

[†] Contact Naylor for Code

A range of Taper, Gullies and Hoppers and Channel items is also available. For prices please contact the Thermachem Sales Office.

Push Fit Couplings



Please check suitability for your application with Naylor technical dept. prior to order.



DN	Code - EPDM	Code - Nitrile	L1	L2
100	83103	83203	155	90
150	83104	83204	220	120
225	83105	83207	320	155
250	†	†	350	155
300	83106	83208	410	190

- † Contact Naylor for Code
- * Dimensions on request

PLEASE NOTE:

- a) Project quantities will normally be made to order and delivery schedules must be agreed before placement of orders.
- b) Larger sizes and specialist items wil be made to order.

Please contact Naylor on claysales@naylor.co.uk for Denlok prices

Denlok Vitrified Clay Jacking Pipes



Denlok NS Jacking Pipe

Standard Length	DN
1.0/2.0	400
1.0/2.0	450
1.0/2.0	500
1.0/2.0	600

Complete with stainless steel sleeve, EPDM seals and particle board thrust ring.

Denlok NC Jacking Pipe

Standard Length	DN	Code
1.0	150	40401
1.0	225	40403/304
1.0	250	40404/304
1.0	300	40405/304

 $\ensuremath{\mathsf{DN150}}$ complete with EPDM seals encapsulated in a polypropylene coupling with moulded thrust ring.

DN225-300 complete with EPDM seal and thrust ring encapsulated in 304 stainless steel sleeve.

Revit NS

For use in pipe replacement and specialist auger boring applications.

Standard Lengths	DN	
Available on request	Available on request	

Other lengths made to order

Note:

Denlok jacking pipes are available in a variety of lengths and outside diameters to suit specialist equipment: technical advice is available. Please contact the Naylor Emerging Businesses Office for assistance or a specific quotation, appropriate to the requirements of each individual contract.

Price include all necessary joint components



Two piece flexible saddle suitable for connecting DN150 lateral pipes to concrete or clay.

NB: All prices are NETT.

16% of our Clayware products are made from recycled material.



^{*} Minimum order quantity 400pcs.

Handling, Unloading, Packaging

Unloading

Access to site must be over a hard road capable of supporting a fully laden vehicle. The delivery vehicle must be parked on firm, flat ground. Naylor clay pipes are delivered to site in packs weighing between 1 and 1.9 tonnes. Clay fittings are usually supplied in crates. Any loose fittings should be removed by hand from the delivery vehicle before other goods are unloaded.

It is the customer's responsibility to arrange for Naylor vehicles to be unloaded promptly. Naylor reserve the right to charge excessive waiting time.

Use of Customer Equipment to Unload

This is the responsibility of the Customer.

Pipe packs and crates can be offloaded by fork-lift only.

Stacking

Pipes Delivered in Packs

Set the packs down on a firm and level surface.

Storage of Loose Pipes

Rest the bottom row of pipes on battens to keep them clear of the ground and stake the end pipes in order to prevent movement of the stack.

Sleeve Couplings and Lubricant

Store indoors in a clean area, away from sunlight. Extremes of temperature must be avoided. Winter conditions, in particular, can affect the ability to make a joint if items have been left outdoors.

For a copy of our Sitework Instruction Booklet e-mail your details to: claysales@naylor.co.uk

Packing

Naylor clay drainage pipes are supplied in standard pack sizes. Clayware fittings are usually supplied in wooden packing crates to help protect the product from damage and facilitate secure and safe delivery to destination.

Merchant Stockists

The wooden packing crates are expensive for us to provide free of charge. For economic and environmental reasons we would ask you to help us conserve resources by returning any empty crates to us. Please let us know whether there are any empty crates to collect at the time you place your orders.

Merchant Stockists

Help us to help you

- Use the telephone and emails listed on the back cover for orders and enquiries. Identify your individual Naylor contacts both internally based and external.
- Place orders in carriage paid load sizes by email and include the following information
 - Clear product descriptions, include Naylor item code
 - Clearly indicate whether pipe quantity ordered is per metre or pipe length
 - Indicate purchase order number
 - Give a full delivery address along with postcode
 - Indicate any special delivery instructions ie. Site access, restrictions etc.
 - Date delivery required
 - Indicate prices for each product and show a nett order value
 - · Give your name and contact details
 - · Provide site contact details

Returns Policy

Naylor operates a non returns policy and will not be responsible to accept the return of Goods duly supplied in pursuance of the customer's order.

In these conditions unless the context requires otherwise:

"Company" means Naylor Drainage Limited or Naylor Concrete Products Limited as appropriate

"Customer" means the company, firm, body or person purchasing the Goods.

"Goods" means the subject matter of the contract and one or a

1. CONTRACT, QUOTATIONS, TENDERS AND PRICE LISTS

- 1.1 All quotations, tenders and price lists are subject to withdrawal at any time by the Company without prior notice.
- 1.2 The Company reserves the right to amend these General Conditions of Sale without prior notice. In any future dealings with the Company, the Customer will be bound by any amended terms upon receipt of a copy of the same.
- 1.3 Any acceptance of any quotation, tender or price list will not effect a binding contract unless and until confirmed by the Company in writing or by delivery of the goods whichever is the earlier and the following conditions shall be deemed to be incorporated in the contract.
- 1.4 The contract will be subject to these conditions. Any terms and conditions appearing in or referred to in any order of the Customer or otherwise stipulated by the Customer shall not be binding on the Company unless expressly agreed by the Company in writing.
- 1.5 Any variation by us or the Customer of the contract must be confirmed in writing by the Company prior to the despatch of the Goods from the Company's works.
- 1.6 Notwithstanding any offer, quotation, tender or price list, orders are accepted only subject to the condition that the Goods will be invoiced at the prices ruling at the date of their despatch from the Company's works.
- 1.7 The price stated in the contract is based on the cost to the Company at the date of acceptance of the order or quotation and may be increased at the request of the Company if there has been an increase in the cost to the Company at the date of despatch. Such increase will be limited to the increase in cost to the Company and will be payable by the Customer.
- 1.8 Unless otherwise stated:-
 - (a) The contract price and all prices shown in quotations, tenders and price lists are "ex works" prices and exclude value added tax, and any other tax or duy which will be paid by the Customer to the Company at the rate ruling on the date that Goods are despatched from the Company's works.
 - (b) The contract price and the price stated in any quotation, price list or tender is exclusive of any tax or cost relating to the export, import or delivery of the Goods beyond the point of delivery specified in the contract. Any such tax or cost relating to the export, import or delivery of the Goods beyond the point of delivery will be payable by the Customer to the Company.
- 1.9 Unless otherwise stated, sizes and weights on contracts, price lists quotations, tenders or literature are approximate only, as variations in manufacture and materials cannot be avoided.

- 1.10 The Customer agrees that the Company shall be entitled to assume that all drawings, descriptions, specifications and other information supplied by the Customer to the Company whether verbal or written are in all respects complete, accurate and entirely suitable for the Customer's requirements.
- 1.11 The Customer shall indemnify the Company in respect of all costs which the Company incurs through no fault of the Company as a result of any change in the requirements after the contract.
- 1.12 Unless otherwise expressly agreed, the Company shall have no responsibility for the performance, suitability or durability of any Goods or any materials or workmanship comprised therein to the extent the same is manufactured in accordance with the Customer's designs, drawings, standards or specifications.

2. TERMS OF PAYMENT

- 2.1 Unless the Company has agreed otherwise, all invoices must be paid by the end of the month following the month in which delivery of the Goods was made. In the event of late payment, any cash discount previously agreed shall be withdrawn.
- 2.2 Notwithstanding these standard terms, the Company reserves the right in any case (without any reason being given) to require a Customer to make payment in full for any order prior to delivery where these or other terms have been agreed between the Company and the Customer.
- 2.3 Except in the case of the manifest error, all invoices raised by the Company shall be deemed to be correct unless the Customer notifies the Company in writing of any objection within 7 days of receipt by the Customer of the Company's invoice.
- 2.4 If any payment is not made strictly in accordance with any credit account or other terms agreed by the Company any other invoices which may be unpaid (irrespective as to whether or not they have fallen due in accordance with the said terms) shall become immediately payable in full.
- 2.5 Should any payment not be made strictly in accordance with any credit account or other terms agreed by the Company, the Company reserves the right to cancel any other order or contract (or any part or parts thereof). Any claims of the Company against the Customer in respect of any cancelled orders or contracts or otherwise shall not be prejudiced in any way.
- 2.6 The Company may refuse to accept any order from or deliver any Goods to the Customer where the invoice for those Goods would result in the Customer owing the Company a sum greater than any limit of credit agreed by the Company.
- 2.7 The level of credit provided by the Company to any Customer is entirely within the discretion of the Company which may without prior notice to the Customer reduce or withdraw the level of credit at any time.
- 2.8 The Company's invoices are calculated by computer and net invoice prices are calculated to two decimal places.
- 2.9 Interest shall be payable on any account which is not paid in accordance with the terms agreed between the Company and the Customer. Interest shall be calculated from the date

of the invoice and be at 4% above the base rate for the time being of the Bank of Scotland Bank PLC.

3. RETENTION OF TITLE

- 3.1 Risk in the Goods passes to the Customer as from delivery.
- 3.2 Title in the Goods shall remain with the Company and shall not pass to the Customer until:
 - 3.2.1 the amount due under the invoice for them including any interest has been paid in full
 - 3.2.2 no other sums whatever shall be due from the Customer to the Company.
- 3.3 Until title in the Goods passes to the Customer, the Customer shall hold the Goods on a fiduciary basis as bailee for the Company. The Customer shall store the Goods (at no cost to the Company) separately from all other Goods and mark the Goods, so that they are clearly identified as the property of the Company. The Customer agrees not to incorporate the Goods into any structure or building until they are paid for.
- 3.4 The Customer shall insure the Goods for the full price against all risks to the reasonable satisfaction of the Company and the Customer will produce a copy of the policy of insurance whenever requested by the Company until title in the Goods passes to the Customer.
- 3.5 The Company may at any time before title passes:
 - 3.5.1 repossess and dismantle and use or sell all or any of the Goods and by doing so terminate the Customer's right to use, sell or otherwise deal in them; and
 - 3.5.2 for that purpose or determining what if any Goods are held by the Customer and inspecting them, enter any premises owned occupied or controlled by the Customer.
- 3.6 Notwithstanding that the Goods remain the property of the Company, the Customer may sell the Goods in the ordinary course of business at full market value for the account of the Company:
 - 3.6.1 any such sale will be a sale of the Company's property by the Customer on the Customers own behalf and the Customer will deal as principal when making such sales: and
 - 3.6.2 until property in the Goods passes from the Company to the Customer the proceeds of sale relating to the Goods shall be held in trust for the Company and shall not be mixed with other money or paid into any overdrawn bank account and shall be at all material times identified as the money of the Company. The Company shall remain legally and beneficially entitled to the proceeds of sale.
- 3.7 To enable the company to exercise its rights to Goods which have not been paid for the Customer hereby grants a right of entry to and rights of way and/or access to all parts of any property owned or occupied by the Customer upon which the Goods are situated.
- 3.8 The Company may maintain an action for the price of the Goods, plus VAT notwithstanding that title in them has not passed to the Customer.
- 3.9 If any provision of this Agreement is found by any court or

administrative body of competent jurisdiction to be invalid or unenforceable then such invalidity or unenforceability shall not affect the other provisions of this Agreement which shall remain in full force and effect.

4. AVAILABILITY AND TIME

- 4.1 Offers to supply Goods from stock on or within a given time or period are made subject to the availability of the Goods at a given time.
- 4.2 Unless expressly agreed by the Company, time shall not be of the essence in any contract. The Company will not be liable in any circumstances (whether the fault be that of the Company or not) for the consequences of any delay in delivery or performance or failure to deliver or perform for whatever reason.
- 4.3 Unless non-standard lengths of pipe are specifically required, standard lengths will normally be supplied. The Company reserves the right to supply lengths of pipe at the Company's convenience but in any such case, these will be supplied at the same rate per metre run as standard lengths.
- 4.4 Tenders shall remain open for acceptance for a period of 30 days from the date of the tender unless in the tender some other period is specified or accepted.

5. DELIVERY

- 5.1 Unless the contract otherwise stipulates, the risk in the Goods passes to the Customer when the Goods are collected from the Company's works or delivered to the Customer's premises or site and the Company accepts no responsibility for any damage thereafter.
- 5.2 Whilst every effort is made to meet collections, delivery arrangements or performance dates these are approximate only and unless otherwise expressly stated, time is not of the essence for delivery or performance and the Company will not be liable in any circumstances for the consequences of any delay in delivery or performance or failure to deliver or perform.
- 5.3 No delay shall entitle the Customer to either refuse to take delivery of or make payment for any order or part of any order or repudiate any contract with the Company.
- 5.4 Where delivery is made by the Company to the Customer, the Company will only consider a claim by the Customer in respect of loss or damage in transit if the Customer:
 - 5.4.1 gives written notice to the Company within 21 days of non-delivery or within seven days of delivery of the Goods in any other case: and
 - 5.4.2 complies in all respects with the freight carrier's conditions of carriage for notifying claims for loss or damage in transit where the Goods are transported by an independent freight carrier.
- 5.5 Offers to deliver Goods are for delivery by motor lorry to a good hard road with reasonable access nearest to the site where the Goods are to be used or stored on the mainland of Britain
- 5.6 Without prejudice to any other rights of the Company, if for any reason the Customer is unable to accept delivery of the Goods when the Goods are due and ready for delivery, the Company may arrange storage of the Goods at the

- Customer's risk and the Customer shall be liable to the Company for the reasonable costs (including insurance) of such storage.
- 5.7 On the arrival of the Company's delivery vehicle at the delivery address, the Customer shall be responsible for the unloading of the Goods which he will do promptly. The Customer shall be responsible for any damage during unloading and for all costs occasioned by his undue delay in commencing or carrying out this work or by his failure to unload.
- 5.8 The Company's fold fork unloading service may be requested at the time that the original order is placed. Although the Company endeavours to fulfil Customer requests, no guarantee can be given that this service will be available for any particular delivery. When products are unloaded by the Company's fold fork, firm ground and sufficient space for manoeuvring are required. Where these conditions are met, the Company will normally take responsibility for the safe unloading of such Goods. However the driver is entitled to refuse to drive over ground which he considers unsuitable.
 - 5.8.1 The Customer will be responsible for all loss or damage to the Goods or the vehicle or equipment of the Company resulting from the nature of the ground where that ground is or proves to be unsafe or suspect, whether the Customer was aware of the condition of the ground or not.
 - 5.8.2 Should any injury be caused to any employee of the Company whilst unloading the Goods, the Customer agrees to indemnify the Company in respect of all such claims that may be made against the Company.

QUALITY & STANDARDS WARRANTY AND LIMIT OF RESPONSIBILITY

- 6.1 It shall be the responsibility of the Customer to:
 - 6.1.1 carefully inspect and check the Goods or work which the Company supplies as soon as practicable after receipt thereof to ensure that they are in accordance with the order placed by the Customer. This should preferably be done before signature of the Company's delivery note or failing that within 10 working days of receipt of the Goods or execution of the said work after which period the Customer shall be deemed to have accepted the Goods or work. The Customer agrees that such a period is reasonable (the "Requisite Time"). The Customer's rights of acceptance and/or rejection of the Goods shall be construed in all respects in accordance with this clause and any other rights of the Customer in respect of acceptance and/or rejection whether statutory or otherwise are hereby excluded;
 - 6.1.2 take all steps which are reasonably practicable to mitigate any loss in respect of any Goods which are defective and the Company shall not be responsible for any loss which would have been avoided if such steps had been taken.
- 6.2 The Company warrants that it will (at the Company's choice) repair or replace any Goods which are accepted by the Company as being defective or not in accordance with the contract within a period of three months from the date of despatch of such Goods from the company's works ("The

- Warranty Period") with the Company to be the sole arbiter as to whether the Goods are defective, The Company will require a reasonable period of time to repair or replace the Goods. This warranty does not extend to any Goods not manufactured by the Company or to second-hand or reconditioned Goods.
- 6.3 The Customer's remedies in respect of any claim under the forgoing express warranty or any claim under any condition or warranty implied by law or any other claim in respect of the Goods or any workmanship in relation thereto (whether or not due to or caused by the negligence of the Company) shall be limited to the replacement or repair of the Goods at the election of the Company. Any condition or warranty implied by law shall cease to apply as from expiry of the Warranty Period.
- 6.4 The Company's liability in respect of any loss whether direct or consequential for any reason whether under the warranty or any condition or warranty implied by law shall in all cases be limited in value to the total of the Company's invoice in respect of the said Goods or work.
- 6.5 The Company will not be liable for any claim in respect of any Goods either manufactured or supplied by the Company after such Goods have been laid, erected, subjected to any process or processes or otherwise used by the Customer or others beyond the Company's control in a manner contrary to the Company's recommendation or to good practice.
- 6.6 Except as provided for in clauses in these conditions, the Company shall not in any circumstances (whether caused by the negligence of the Company or not) be liable for any damages, compensation, costs, expenses, losses or other liabilities whether direct or consequential and any other remedy which would otherwise be available in law is hereby excluded except to the extent that such exclusion is prohibited by any rule of law.
- 6.7 No liability will be accepted in respect of any error or omission in any layout drawing, plan, schedule or recommendation which the Company may submit to the use of any Goods which the Company may supply.
- 6.8 Certain bought in products in the Company's price list are not manufactured in the Company's factories and consequently are not covered by the Company's BS registration. These products are subject to the Company's full documented purchase and control procedures which are monitored by the BSI.
- 6.9 Where seconds quality Goods are offered, these are made by the same processes as best quality Goods but during manufacture have become faulty. Orders for seconds quality Goods will not be accepted subject to a condition that such Goods are subject to any specification or approval by any person after delivery.

7. RETURNS

7.1 Without prejudice to Clause 5 the Company will not be responsible to accept the return of Goods duly supplied in pursuance of the Customer's order. In any case, where the Company agrees to accept the return of Goods so supplied, this will in the absence of agreement to the contrary be subject to the Company's normal haulage and restocking charges at the time.

The cost of packaging will be charged by the Company to the Customer in addition to the price of the Goods and will be charged at the rate published by the Company at the date when the Customer's order is accepted by the Company and must be paid before the end of the month following the month in which the delivery of the Goods is made. Provided the packaging is returned to the Company in a reasonable condition and within reasonable time, full credit will be given to the Customer for the price paid for all packaging which is returned to the Company in addition to a further credit at the rate published by the Company at the time the packaging is returned. Provided the Company is given reasonable notice and one of the Company's vehicles is in the vicinity, the Company will collect the packaging without charge and the credits referred to above will apply. However, should a specific journey or diversion be necessary the Company reserves the right to charge haulage in respect of the collection of packaging. It is the Customer's responsibility to assemble all packaging for collection in cases where the Company agrees to collect packaging and to load them on to the Company's vehicle without delay and any excessive waiting time incurred by the Company will be charged at such rate as the Company considers reasonable in order to compensate it for any related downtime.

8. RIGHT OF REJECTION

Notwithstanding clause 5 if, for any reason the Customer purports to accepts only a proportion of the Goods supplied, he shall be deemed to have accepted the whole of the Goods. The Customer will thereafter not be entitled to reject the remainder of the Goods.

9. HEALTH AND SAFETY

The Customer agrees to pay due regard to any information or any revised information whenever supplied by the Company or where the Goods are supplied direct from the manufacturer, supplied by the manufacturer (and it is deemed to have been given adequate information and to have read and understood it) relating to the use for which the Goods are designed or have been tested or concerning the conditions necessary to ensure that they will be safe and without risk to health at all times when they are being set, used, cleaned or maintained by any person at work or when they are dismantled or disposed of, and the Customer undertakes to take such steps as may be specified by the above information to ensure that as far as reasonably practicable, the Goods will be safe and without risk to health at all times as mentioned above. For these purposes the Customer is deemed to have been given a reasonable opportunity to test and examine the Goods before delivery. The Customer agrees to provide sufficient instruction and equipment to those who use the Goods to ensure their safety. The Customer agrees to indemnify the Company for loss or damage caused by any breach of this clause.

10. SUBCONTRACTING

The Company reserves the right to subcontract the whole or any part of the contract.

11. OVERSEAS SALES

All contracts are governed by English law unless expressly agreed to the contrary and the parties hereby submit to the exclusive jurisdiction of the English Courts.

Health and Safety

Product data for clay drainage materials and ancillary products supplied by Naylor Drainage Limited.

HEALTH AND SAFETY AT WORKS ACT 1974 SECTION 6 CONSUMER PROTECTION ACT 1987 SCHEDULE 3

CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS 1988 COSHH

	DATA SHEET No. 1	DATA SHEET NO. 2
Substance	Naylor Joint Lubricant.	Vitrified Clay Dust.
Description	A vegetable oil based soap lubricant used as an aid to pipe jointing.	Dust emission which may be created by cutting vitrified pipes with a dry cutting wheel or saw.
Health Hazard	Will not present any hazard provided good standards of hygiene and safety are practiced, wear suitable P.P.E; eg. Gloves and eye protection. This dust contains some free silica. Good standards of health and safety should be practiced as follows.	
Ingestion	Will be unpleasant but non toxic and will not cause any harm. Do not induce vomiting.	
Inhalation		Should be avoided by use of a face mask or other suitable respiratory protection.
Eye/Skin Contact	Wash with clean water.	Should be avoided by use of suitable eye protection. Any dust particles trapped in the eye should be removed as quickly as possible using cool clean water. In case of difficulty the patient should seek medical advice.
Recommendations	Should be stored indoors in the containers provided and protected from extremes of temperature.	It is strongly recommended that one of the following cutting methods should be used so that dust is not produced. Either: a) Use Naylor pipe cutters (Ring or Chain pattern)
		and avoid dust emission completely. b) "Wet Cut" using water to prevent the emission of clay dust.

FOR FURTHER COSHH INFORMATION CONTACT NAYLOR INDUSTRIES

CLAY & PLASTIC PRODUCTS



NAYLOR DRAINAGE CLOUGH GREEN LIMITED

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Health and Safety

Product data for clay drainage materials and ancillary products supplied by Naylor Drainage Limited.

HEALTH AND SAFETY HAZARD DATA SHEET Code Number 7
PLASTIC COMPONENTS Revision Date 19/12/02

Material/Product	Plastic Components
Composition/Ingredient	Polyethylene and Polypropylene Plastics.
Hazards Identification	No hazard in normal use. Hazard of toxic fumes/smoke if exposed to high temperature (as in fire).
First Aid Measures	If exposed to high temperature fumes remove patient to fresh air. Seek medical attention
Fire Fighting Measures	Extinguish with Foam, Dry Chemicals, Water Spray, Carbon Dioxide. Wear breathing apparatus.
Accident Release Measures	Plastic is unlikely to release into Environment.
Handling and Storage	Wear gloves when handling, wash hands after handling. Store away from heat and chemicals.
Exposure Controls/ Personal Protection	No special controls required.
Physical and Chemical Properties	Will burn with extreme heating giving off toxic fumes. Generally very good chemical resistance. Attacked by some Organic / Aromatic Solvents and Oxidising Chemicals.
Stability and Reactivity	Stable below 140°c. Chemically stable in normal use.
Toxicological Information	Plastic materials are not particularly toxic but are not designed to come into contact with food. Wash hands after handling and wear gloves.
Ecological Information	Traces of oils / chemicals from manufacture may remain on surface of components. Do not store in bulk unless under cover or these substances may wash into watercourse.
Disposal Considerations	Do not dispose of by burning. Disposal should comply with Local Authority Regulation. Do not dump.
Transport Information	No special Transport arrangements are required.
Regulatory Information	
Other Information	Date of Issue: This information is based on our present state of knowledge and is intended to describe our products from the point of view of safety requirements. It should not be construed as guaranteeing specific properties.

FOR FURTHER COSHH INFORMATION CONTACT NAYLOR INDUSTRIES

CLAY & PLASTIC PRODUCTS



NAYLOR DRAINAGE CLOUGH GREEN
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Health and Safety

Product data for clay drainage materials and ancillary products supplied by Naylor Drainage Limited.

HEALTH AND SAFETY HAZARD DATA SHEET Code Number 8 PLASTIC COMPONENTS (PVC-u) Revision Date 02/01/03

Material/Product	Plastic Components (PVC-u)
Composition/Ingredient	Un-plasticised Poly Vinyl Chloride Plastic .
Hazards Identification	No hazard in normal use. Hazard of toxic fumes (including Highly Acidic Hydrogen Chloride) if exposed to high temperatures.
First Aid Measures	If exposed to high temperature fumes remove patient into fresh air. Medical attention should be obtained immediately.
Fire Fighting Measures	Extinguish with Foam, Dry Chemicals, Water Spray, Carbon Dioxide. It is important to advise Fire-Fighting Personnel to wear protective clothing and full face masks. Suitable Breathing Equipment should be worn. Fumes are highly corrosive.
Accident Release Measures	UPVC Plastic is unlikely to be accidentally released into the Environment.
Handling and Storage	Wear gloves when handling. Wash hands after handling. Store away from heat and chemicals.
Exposure Controls/ Personal Protection	No special controls require
Physical and Chemical Properties	Will burn in extreme heating giving off corrosive and toxic fumes Generally has good chemical resistance. Attacked by some Organic/ Aromatic Solvents and Chemicals.
Stability and Reactivity	Chemical stable in normal use. Will break down in fire or contact with corrosive substances
Toxicological Information	Plastic materials are not particularly toxic but are not designed to come into contact with food. Wash hands after handling and wear gloves.
Ecological Information	Traces of Oils/Chemicals from manufacture may remain on surface of components. Do not store in bulk unless under cover or these may wash into water course.
Disposal Considerations	Do not dispose of by burning. Disposal should comply with the Local Authority Regulations Do not dump.
Transport Information	No special transportation arrangements are required.
Regulatory Information	No specific information.
Other Information	Date of Issue: This information is based on our present state of knowledge and is intended to describe our products from the point of view of safety requirements. It should not be construed as guaranteeing specific properties.

FOR FURTHER COSHH INFORMATION CONTACT NAYLOR INDUSTRIES

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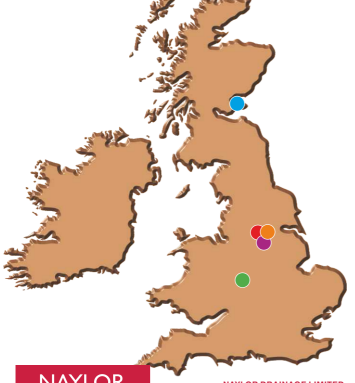
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