

## Alternative products to existing Blue stripe water pipe in areas at risk (as identified in POP018)

Current Vinidex Blue Stripe			Chlorblue® - preferred for use in areas at risk			Black - for water pipe where chlorine is not used		
PN	Item	Description	PN	Item	Description	PN	Item	Description
12.5	27011	25 SDR13.6 PN12.5 PE100 BS 3m	20	23248	25 SDR9 PN20 PE100 CC2 BS 3m			
12.5	26928	25 SDR13.6 PN12.5 PE100 BS 6m	20	23214	25 SDR9 PN20 PE100 CC2 BS 6m	12	26402	25 SDR13.6 PN12.5 PE100 BK 6m
12.5	26918	25 SDR13.6 PN12.5 PE100 BS 25m	20	23247	25 SDR9 PN20 PE100 CC2 BS 25m	12	23120	25 SDR13.6 PN12.5 PE100 BK 25m
12.5	26919	25 SDR13.6 PN12.5 PE100 BS 50m	20	23243	25 SDR9 PN20 PE100 CC2 BS 50m	12	27015	25 SDR13.6 PN12.5 PE100 BK 50m
12.5	26920	25 SDR13.6 PN12.5 PE100 BS200m	20	23215	25 SDR9 PN20 PE100 CC2 BS 200m	12	23121	25 SDR13.6 PN12.5 PE100 BK 200m
12.5	25266	32 SDR13.6 PN12.5 PE100 BS 3m	20	23249	32 SDR9 PN20 PE100 CC2 BS 3m	12	23122	32 SDR13.6 PN12.5 PE100 BK 3m
12.5	26944	32 SDR13.6 PN12.5 PE100 BS 6m	20	23216	32 SDR9 PN20 PE100 CC2 BS 6m	12	26404	32 SDR13.6 PN12.5 PE100 BK 6m
16	27061	32 SDR11 PN16 PE100 BS 6m	20	23216	32 SDR9 PN20 PE100 CC2 BS 6m	16	27069	32 SDR11 PN16 PE100 BK 6m
12.5	26945	32 SDR13.6 PN12.5 PE100 BS 25m	20	23217	32 SDR9 PN20 PE100 CC2 BS 25m	12	26299	32 SDR13.6 PN12.5 PE100 BK 25m
12.5	26923	32 SDR13.6 PN12.5 PE100 BS 50m	20	23244	32 SDR9 PN20 PE100 CC2 BS 50m	12	26300	32 SDR13.6 PN12.5 PE100 BK 50m
12.5	26924	32 SDR13.6 PN12.5 PE100 BS200m	20	23218	32 SDR9 PN20 PE100 CC2 BS 200m	12	27016	32 SDR13.6 PN12.5 PE100 BK200m
16	26925	32 SDR11 PN16 PE100 BS 50m	20	23244	32 SDR9 PN20 PE100 CC2 BS 50m	16	26301	32 SDR11 PN16 PE100 BK 50m
16	26926	32 SDR11 PN16 PE100 BS 200m	20	23218	32 SDR9 PN20 PE100 CC2 BS 200m	16	27596	32 SDR11 PN16 PE100 BK 200m
16	26960	40 SDR11 PN16 PE100 BS 6m	16	23219	40 SDR11 PN16 PE100 CC2 BS 6m	16	25840	40 SDR11 PN16 PE100 BK 6m
12.5	26927	40 SDR13.6 PN12.5 PE100 BS 50m	16	23239	40 SDR11 PN16 PE100 CC2 BS 50m	12	26302	40 SDR13.6 PN12.5 PE100 BK 50m
16	25249	40 SDR11 PN16 PE100 BS 50m	16	23239	40 SDR11 PN16 PE100 CC2 BS 50m	16	26303	40 SDR11 PN16 PE100 BK 50m
12.5	26896	40 SDR13.6 PN12.5 PE100 BS150m	16	23220	40 SDR11 PN16 PE100 CC2 BS150m	12	26895	40 SDR13.6 PN12.5 PE100 BK150m
16	26929	40 SDR11 PN16 PE100 BS 150m	16	23220	40 SDR11 PN16 PE100 CC2 BS150m	16	26892	40 SDR11 PN16 PE100 BK 150m
16	27060	50 SDR11 PN16 PE100 BS 6m	16	23227	50 SDR11 PN16 PE100 CC2 BS6m	16	25247	50 SDR11 PN16 PE100 BK 6m
12.5	26934	50 SDR13.6 PN12.5 PE100 BS 50m	16	23240	50 SDR11 PN16 PE100 CC2 BS 50m	12	26304	50 SDR13.6 PN12.5 PE100 BK 50m
8	26930	50 SDR21 PN8 PE100 BS 150m				8	27080	50 SDR21 PN8 PE100 BK 150m
10	26932	50 SDR17 PN10 PE100 BS 150m				10	27594	50 SDR17 PN10 PE100 BK 150m
12.5	26935	50 SDR13.6 PN12.5 PE100 BS150m	16	23222	50 SDR11 PN16 PE100 CC2 BS150m	12	26897	50 SDR13.6 PN12.5 PE100 BK150m
16	26938	50 SDR11 PN16 PE100 BS 150m	16	23222	50 SDR11 PN16 PE100 CC2 BS150m	16	27039	50 SDR11 PN16 PE100 BK 150m
8	26931	50 SDR21 PN8 PE100 BS 300m				8	27081	50 SDR21 PN8 PE100 BK 300m
10	26933	50 SDR17 PN10 PE100 BS 300m				10	27083	50 SDR17 PN10 PE100 BK 300m
8	26953	50 SDR21 PN8 PE100 BS 800m				8	26847	50 SDR21 PN8 PE100 BK 800m
16	27062	63 SDR11 PN16 PE100 BS 6m	16	23223	63 SDR11 PN16 PE100 CC2 BS 6m	16	26962	63 SDR11 PN16 PE100 BK 6m
12.5	26906	63 SDR13.6 PN12.5 PE100 BS 50m	16	23224	63 SDR11 PN16 PE100 CC2 BS 50m	12	27320	63 SDR13.6 PN12.5 PE100 BK 50m
8	26939	63 SDR21 PN8 PE100 BS 100m				8	26963	63 SDR21 PN8 PE100 BK 100m
10	26902	63 SDR17 PN10 PE100 BS 100m				10	27326	63 SDR17 PN10 PE100 BK 100m
12.5	27323	63 SDR13.6 PN12.5 PE100 BS100m	16	23241	63 SDR11 PN16 PE100 CC2 BS100m	12	27322	63 SDR13.6 PN12.5 PE100 BK100m
16	26909	63 SDR11 PN16 PE100 BS 100m	16	23241	63 SDR11 PN16 PE100 CC2 BS100m	16	27327	63 SDR11 PN16 PE100 BK 100m
8	26941	63 SDR21 PN8 PE100 BS 200m				8	26827	63 SDR21 PN8 PE100 BK 200m
10	26903	63 SDR17 PN10 PE100 BS 200m				10	26489	63 SDR17 PN10 PE100 BK 200m
12.5	26904	63 SDR13.6 PN12.5 PE100 BS200m	16	23242	63 SDR11 PN16 PE100 CC2 BS 200m			
16	26910	63 SDR11 PN16 PE100 BS 200m	16	23242	63 SDR11 PN16 PE100 CC2 BS 200m			
8	27142	63 SDR21 PN8 PE100 BS 500m				8	26848	63 SDR21 PN8 PE100 BK 500m