

Table. late Iron Age and Roman pottery

Fabric	Description	NRFC	Sherd No	%	Wt(g)	%
A10	buff amphora fabrics		2	<1	445	<1
A11	South Spanish amphorae	(BAT AM1/2)	25	<1	392	<1
B10	hand made black-burnished ware		8	<1	45	<1
B11	Dorset black-burnished ware	(DOR BB1)	573	15	5012	11
B20	wheel made black-burnished ware		17	<1	79	<1
E10	organic-tempered fabrics		1	<1	2	<1
E13	organic and grog-tempered ware		10	<1	35	<1
E30	medium to coarse sand tempered fabric		18	<1	35	<1
E40	shell tempered fabrics		15	<1	118	<1
E50	limestone tempered fabrics		36	<1	132	<1
E60	flint tempered fabrics		4	<1	58	<1
E70	rock tempered fabrics		4	<1	11	<1
E72	Malvernian rock tempered fabric		16	<1	296	<1
E80	grog tempered fabrics	(SOB GT)	218	6	2750	6
E90	grog-tempered fabrics	(SOB GT)	4	<1	229	<1
F51	Oxfordshire colour-coated ware	(OXF RS)	3	<1	8	<1
M20	white ware mortaria		2	<1	318	<1
M21	Verulamium region white ware mortaria	(VER WH)	5	<1	462	1
M22	Oxfordshire white ware mortaria	(OXF WH)	1	<1	67	<1
M23	Mancetter/Hartshill white ware mortaria	(MAH WH)	4	<1	71	<1
M26	misc Upper Thames Valley white ware mortaria		10	<1	671	1
M32	South Western white slipped mortaria	(SOW WS)	1	<1	82	<1
M50	oxidised mortaria		4	<1	653	1
O20	sandy oxidised ware		16	<1	245	<1
O30	North Wiltshire oxidised ware		186	5	1394	3
O40	Severn Valley ware	(SWV OX2)	228	6	1889	4
O80	oxidised coarse tempered oxidised fabric		21	<1	545	1
Q20	oxidised fabrics		1	<1	8	<1
Q22	South Western white slipped ware		9	<1	238	<1
Q30	reduced white slipped fabrics		4	<1	56	<1

R10	fine grey ware		31	<1	242	<1
R20	sandy grey ware		284	8	2315	5
R30	medium sandy grey ware		139	4	2241	5
R35	North Wiltshire grey ware		1445	39	13484	30
R90	reduced coarse tempered fabrics		6	<1	113	<1
R95	Savernake ware	(SAV GT)	325	9	9225	20
S20	South Gaulish Samian ware		4	<1	48	<1
S30	Central Gaulish Samian ware		28	<1	854	2
SL3	moderate shell and limestone fabric		10	<1	142	<1
W20	sandy white fabrics		1	<1	6	<1