

DUROCORTORUM/REIMS : DE LA VILLE GAULOISE À LA CITÉ ROMAINE. APERÇU DE LA VAISSELLE EN USAGE

| Catégorie | Abr. | Typologie | Bibliographie |
|---------------------------------------|---------|-----------------------------------|---|
| Céramique protohistorique et romaine | | | |
| Céramique à vernis noir | CVN | Lamb. | Lambogia 1952 ; Py 1993a, b et c |
| Terre sigillée italique | TSI | Consp. | Ettlinger 1990 ; Passelac 1993 |
| Terre sigillée | TS | Drag. ; Cu. ; Déch. ; Ritt. ; Ve. | Passelac, Vernhet 1993 |
| Céramique à paroi fine | PF | Mayet Oberaden | Mayet 1975 Albrecht 1942 |
| Céramique non tournée fine | FIN | Reims | Deru et al. 2014 |
| Céramique tournée peinte | PEI | - | - |
| Céramique tournée fine claire | PTA | - | - |
| Céramique tournée fine sombre | PTB | Reims | Deru et al. 2014 |
| Terra rubra / Terra nigra | TR / TN | A, C, B, KL, G, P, BT | Deru 1996 |
| Céramique dorée au mica | DR | DOR 1 Cam. | Deru 1996 Hawkes, Hull 1947 |
| Céramique commune claire | CC | Reims | Deru et al. 2014 |
| Mortier | MO | Reims Gose | Deru et al. 2014 Gose 1950 |
| Céramique à vernis rouge pompéien | VRP | Goud. | Goudineau 1970 |
| Céramique rugueuse dorée | RU/DR | Reims Saint-Remi | Deru, Grasset 1997 ; Deru et al. 2014 |
| Céramique rugueuse claire | RUA | Reims | Deru et al. 2014 |
| Céramique rugueuse sombre | RUB | Reims | Deru et al. 2014 |
| Céramique dérivée de type Besançon | DBES | Cam. | Hawkes, Hull 1947 ; Tyers 2001 |
| Céramique de type Besançon | BES | Cam. | Hawkes, Hull 1947 ; Tyers 2001 |
| Céramique non tournée commune | CNT | Reims | Deru et al. 2014 |
| Céramique non tournée de conservation | CSV | Reims | Deru et al. 2014 |
| Dolium | DO | Gose Reims | Gose 1950 Deru et al. 2014 |
| Amphore | AM | Dressel, Gauloise, etc. | Peacock, Williams 1986 ; Southampton Roman Amphorae Catalogue |
| Céramique diverse | | | |
| Ungentaria | UNG | Oberaden | Albrecht 1942 |
| Luminaire | LUM | Loeschcke | Loeschcke 1919 |
| Céramique diverse | DIVERS | - | - |
| Céramique indéterminée | INDET. | - | - |

Tableau 1 - Catégories, abréviations, références typologiques et bibliographie.

| Groupe de pâtes | Abr. | Catégorie reconnue | Bibliographie |
|--|-------------|--------------------------------|---|
| Groupe de pâtes d'Argonne | AR | EN | Brulet <i>et al.</i> 2010 |
| Groupe de pâtes d'Arezzo / Pise | AZ/PI | TSI | Brulet <i>et al.</i> 2010 |
| Groupe de pâtes de Bétique | BET | AM | Martin-Kilcher 1987 ; Garcia Vargas 2000 |
| Groupe de pâtes de Bétique (côte) | BET-C | AM | Martin-Kilcher 1994 ; Garcia Vargas 2000 |
| Groupe de pâtes de Bétique (Guadalquivir) | BET-G | AM | Martin-Kilcher 1987 ; Berni Millet 2009 |
| Groupe de pâtes B-oïdes | B-oïdes | CVN | Py 1993 |
| Groupe de pâtes du Centre de la Gaule | CG | EN RU/DR | Brulet <i>et al.</i> 2010 ; Greene 1979 |
| Groupe de pâtes granitique du Centre de la Gaule | CGGT | DBES BES | Tyers 2001 |
| Groupe de pâtes Champenoise | CHAMP | PTA PTB TR TN DR CC RUA RUB DO | Biegert <i>et al.</i> 2004 |
| Groupe de pâtes de la Mer Égée | EGE | AM | Lemaître 2002 |
| Groupe de pâtes égéennes de Cos | EGE-Cos | AM | Lemaître 2002 |
| Groupe de pâtes égéennes de la région de Cos | EGE-Reg Cos | AM | Lemaître 2002 |
| Groupe de pâtes égéennes d'Ionie | EGE-Ion | AM | Lemaître 1997 ; Bezczky 2013 |
| Groupe de pâtes égéennes de Rhodes | ORI-Rhod | AM | Lemaître 2002 |
| Groupe de pâtes de Gaule Narbonnaise | GAU-NARB | AM | Laubenheimer 1985 ; Bigot |
| Groupe de pâtes de Gaule Narbonnaise - Marseille | GAU-NARB M | AM | Laubenheimer 1985 ; Bertucchi 1992 |
| Groupe de pâtes italiques | ITA | PF CC MO VRP RUA AM | Brulet <i>et al.</i> 2010 ; Peacock, Williams 1986 |
| Groupe de pâtes italiques (Adriatique) | ITA-AD | AM | Cipriano, Carre 1989 |
| Groupe de pâtes italiques (« black sand ») | ITA-BS | AM | Panella, Fano 1977 ; Martin-Kilcher 1994 |
| Groupe de pâtes italiques (Brindes) | ITA-BR | AM | Palazzo 1989 |
| Groupe de pâtes de l'île de Lipari | LIPARI | AM | Borgard 2005 |
| Groupe de pâtes du Levant | LEV | AM | Lemaître <i>et al.</i> 2005 |
| Groupe de pâtes de Lyon | LY | TSI | Brulet <i>et al.</i> 2010 ; Desbat, Dangréaux 1997 |
| Groupe de pâtes septentrionales | SEPT | TN | Deru 1996 |
| Groupe de pâtes du Sud de la Gaule | SG | TS | Brulet <i>et al.</i> 2010 |
| Groupe de pâtes de Tarraconaise | TAR | AM | Peacock, Williams 1986 ; López Mullor, Martín Menéndez 2006 |
| Groupe de pâtes de la vallée du Rhône | VR | CVN MO | Deru <i>et al.</i> 2014 ; Py1993 ; Willems 2005 |
| Groupe de pâtes de la vallée du Rhône 1 | VR1 | MO | Deru <i>et al.</i> 2014 ; Willems 2005 |
| Groupe de pâtes de la vallée du Rhône 2 | VR2 | MO | Deru <i>et al.</i> 2014 ; Willems 2005 |
| Pâte isolée (à déterminer) | ISO | - | - |
| Pâte recuite | Recuit | - | - |
| Pâte indéterminable | Indét. | - | - |

Tableau 2 - Groupes de pâtes, abréviations et références bibliographiques.

Annexe 1 :

Données quantitatives pour l'horizon de synthèse I et trois ensembles de références.

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|--------|----------------|------------------------|-------|------------|------------|------------|
| | | | Hz. I | CAR95-F225 | CRCI73-F17 | PAI12-F574 |
| 2 | CVN-B-oïde | Lamb. 5/7 | 1 | | | |
| 3 | CVN-B-oïde | Lamb. 5/7 ± | 1 | | | 1 |
| 1 | CVN-ISO | Lamb. 5/7 | 1 | | 1 | |
| | TS-SG | Drag. 29 (intrusif) | 0 | | | |
| | FIN-ISO | Reims B02 | 2 | | | |
| 6 | PEI-CHAMP | Sim. PTB Reims P01 | 1 | | | |
| 4, 5 | PEI-Indét. | Indét. | 2 | | | |
| 7 | PTA-CHAMP | Sim. PTB Reims KL1 | 2 | | | |
| | PTA-CHAMP | Indét. | 1 | | | |
| | PTA-ISO | Indét. | 3 | | | |
| 8-11 | PTB-CHAMP | Reims B01 | 18 | 6 | | |
| 12, 13 | PTB-CHAMP | Reims B02 | 12 | 4 | | |
| 14, 15 | PTB-CHAMP | Reims B03 | 4 | 2 | | |
| | PTB-CHAMP | Reims B04 | 2 | | | |
| 16-18 | PTB-CHAMP | Reims KL02 | 9 | 2 | 2 | |
| 19-21 | PTB-CHAMP | Reims KL03 | 8 | 2 | 1 | 1 |
| | PTB-Indét. | Reims KL03 | 2 | | | |
| 22-24 | PTB-CHAMP | Reims KL04 | 20 | 3 | | |
| | PTB-CHAMP | Reims KL04 ? | 2 | | | |
| | PTB-CHAMP | Reims KL04/6 | 1 | | | 1 |
| 25 | PTB-CHAMP | Reims KL05 | 1 | | | |
| 26, 27 | PTB-CHAMP | Reims KL06 | 3 | 2 | | |
| 28-30 | PTB-CHAMP | Reims P01 | 6 | | | |
| 31 | PTB-CHAMP | Reims P01 ± | 2 | | | |
| 34-36 | PTB-CHAMP | Reims P02 | 10 | 2 | | |
| 32, 33 | PTB-CHAMP | Reims P03 | 11 | | | 1 |
| 37-41 | PTB-CHAMP | Reims P04 | 56 | 5 | 1 | 6 |
| | PTB-ISO | Reims P04 | 1 | | | |
| | PTB-Indét. | Reims P04/5 ? | 1 | | | 1 |
| 42 | PTB-CHAMP | Reims P05 | 2 | | | |
| 43 | PTB-CHAMP | Reims P06 | 1 | | | |
| 44-47 | PTB-CHAMP | Reims BT01 | 9 | 1 | | |
| | PTB-CHAMP | Reims BT02 | 1 | 1 | | |
| 48 | PTB-CHAMP | Reims CV01a | 2 | | | |
| 49, 50 | PTB-CHAMP | Reims CV01b | 7 | 1 | 1 | |
| | PTB-CHAMP | Reims n°04 | 1 | 1 | | |
| | PTB-CHAMP | Indét. | 99 | 26 | | |
| | PTB/TN-CHAMP | Indét. | 7 | | | |
| 51 | TRp1a | Sim. TSI Consp. 1 | 1 | | | |
| | TR1a-CHAMP | KL24 (intrusif ?) | 1 | | | |
| 52, 53 | TN-CHAMP | Sim. PF Oberaden 31 | 2 | 1 | | |
| 54 | CC-ISO | Indét. | 1 | | 1 | |
| 55 | CC-ISO | Reims 305 | 1 | | | |
| | CC-CHAMP | Reims 308 | 1 | | | 1 |
| 56, 57 | RU/DR-Indét. | Indét. | 2 | | | |
| | RUA-ISO | Reims J01 (intrusif ?) | 1 | | | |
| 58 | RUA-CHAMP | Reims J06 | 2 | | | |
| | RUA-ISO | Reims J06 | 1 | | | |
| 59 | RUA-CHAMP | Reims J07 | 1 | | | |
| 60 | RUA-CHAMP | Reims P01 | 1 | | | |
| | RUA-CHAMP | Reims P03 | 2 | | | |
| 61 | RUA-CHAMP | Reims P03 ± | 1 | | | |
| | RUA-Indét. | Reims P03 | 1 | | | |
| | RUA-ISO | Indét. | 1 | | | |
| | RUB-CHAMP | Reims J1 (intrusif) | 1 | | | |
| | RUB-CHAMP | Reims J15 | 3 | | | |
| | RUB-CHAMP | Reims J24' ? | 1 | | | |
| | RUB-CHAMP | Reims P01 | 19 | | | |
| | RUB-ISO | Reims CV01 ? | 1 | | | |
| | RUB-ISO | Indét. | 12 | | | |
| 62 | BES-CGGT | Cam. 262 | 1 | | 1 | |
| 63 | BES-CGGT | Pot à lèvres horiz. | 1 | | | |
| 64-68 | CNT-ISO | Reims J01 | 23 | 4 | | |
| 69 | CNT-ISO | Reims J02 | 3 | 2 | | |
| 70-75 | CNT-ISO | Reims J04 | 46 | 3 | 3 | 3 |
| | CNT-ISO | Reims J04 ? | 6 | | | |
| | CNT-ISO | Reims J05 | 4 | | | |
| | CNT-ISO | Reims P01 ? | 1 | | | |
| | CNT-ISO | Reims P03 | 1 | 1 | | |
| | CNT-ISO | Reims P05 | 1 | 1 | | |
| 77 | CNT-ISO | Reims P07 | 6 | 2 | | |
| | CNT-ISO | Reims P07/8 | 6 | | | 3 |

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|----------------------|----------------|-------------------|------------|------------|------------|------------|
| | | | Hz. I | CAR95-F225 | CRCI73-F17 | PAI12-F574 |
| 78-82 | CNT-ISO | Reims P08 | 14 | 3 | 2 | |
| | CNT-ISO | Reims P08 ? | 2 | | | |
| 83 | CNT-ISO | Reims CV01 | 4 | 1 | | 1 |
| 84 | CNT-ISO | Reims CV02 | 1 | 1 | | |
| 76 | CNT-COQ | Ardennes P01a | 2 | 1 | | |
| | CNT-CHAM | Indét. | 6 | | | |
| | CNT-QTZ | Indét. | 1 | | | |
| 85 | CNT-ISO | Indét. | 95 | 4 | | |
| | CSV-ISO | Reims DO02 | 4 | | | |
| | CSV-ISO | Reims DO05 | 2 | | | |
| | CSV/DO-ISO | Reims DO01 | 1 | | | |
| | CSV/DO-Indét. | Reims DO01 | 1 | | | |
| 86-89 | CSV/DO-ISO | Reims DO02 | 43 | 5 | | 3 |
| | CSV/DO-ISO | Reims DO03 | 1 | | | |
| | CSV/DO-ISO | Indét. | 11 | | | |
| 101-105 | DO-ISO | Reims DO04 | 1 | | | |
| | AM-ITA | Dressel 01 | 2 | | | |
| 90, 91 | AM-ITA | Dressel 01A | 4 | 1 | | |
| | AM-ITA | Dressel 01A tard. | 2 | | | 1 |
| 96-100 | AM-ITA | Dressel 01B | 7 | | 3 | |
| | AM-EGE | Dressel 02-4 | 0 | | | |
| | AM-BET-C | Dressel 07-11 | 0 | | | |
| 106-108 | AM-LIP | Lipari 1B | 2 | 2 | | |
| | AM-EGE | Type Rhodes | 0 | | | |
| | AM-Indét. | Indét. | 1 | | | |
| | INDET. | Indét. | 3 | | | |
| Total général | | | 677 | 90 | 16 | 23 |

Annexe 1 : Données quantitatives pour l'horizon de synthèse I et trois ensembles de références.

* *
*

Annexe 2 :**Données quantitatives pour l'horizon de synthèse IIA et trois ensembles de références**

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|----------|----------------|---------------------|---------|----------|------------|------------|
| | | | HZ. IIA | BT77-F22 | CAR95-F405 | CHA97-F207 |
| 109 | CVN-VR | Lamb. 5/7 | 1 | | 1 | |
| | TSI-AZ/PI | Consp. 01 | 1 | | | |
| 110 | TSI-AZ/PI | Consp. 02.3 | 1 | | | |
| 111 | TSI-AZ/PI | Consp. 07.2 | 1 | | | |
| 112 | TSI-AZ/PI | Consp. 10.3 | 2 | | | 1 |
| | TSI-AZ/PI | Consp. 12.2 | 2 | | | |
| | TSI-AZ/PI | Consp. 14.1 | 2 | | | |
| 113 | PF-IT ? | Oberaden 31/Mayet 2 | 1 | | | |
| 114 | PF-IT ? | Oberaden 37 | 1 | | | |
| | PF-Indét. | Oberaden 38 ? | 0 | | | 0 |
| | FIN-ISO | Indét. | 2 | 1 | | |
| 115, 116 | PTA-ISO | Sim. PTB Reims KL01 | 2 | | 2 | |
| | PTB-CHAMP | Reims B01 | 4 | | | |
| | PTB-Indét. | Reims B01 | 1 | | | |
| | PTB-CHAMP | Reims B02 | 3 | 0 | | |
| 117 | PTB-CHAMP | Reims B03 | 1 | | | |
| | PTB-CHAMP | Reims KL01 | 1 | | | |
| 118 | PTB-CHAMP | Reims KL02 | 1 | | 1 | |
| | PTB-CHAMP | Reims KL04 | 3 | | 1 | |
| | PTB-CHAMP | Reims KL05 | 1 | | 1 | |
| 119 | PTB-CHAMP | Reims KL06 | 1 | | 1 | |
| | PTB-CHAMP | Reims P01 | 5 | | | |
| | PTB-CHAMP | Reims P02 | 1 | | | |
| | PTB-CHAMP | Reims P02-4 | 1 | | | |
| | PTB-CHAMP | Reims P02-6 | 1 | | | |
| | PTB-CHAMP | Reims P03 | 8 | | | 1 |
| 121 | PTB-CHAMP | Reims P04 | 20 | 2 | | |
| | PTB-CHAMP | Reims BT01 | 2 | 1 | | |
| 122 | PTB-CHAMP | Reims CV01b | 4 | 1 | 1 | |
| | PTB-ISO | Reims n°02 | 1 | | 1 | |
| | PTB-CHAMP | Indét. | 16 | 2 | | |
| 123 | PTB-Indét. | Indét. | 1 | | | |
| | TRp1b-CHAMP | A01 ± | 1 | | | |
| 124 | TRp1b-ISO | Sim. TSI Consp. 01 | 2 | 2 | | |
| | TRp1b-ISO | Sim. PTB Reims CV01 | 1 | 1 | | |
| 125, 126 | TR1a-CHAMP | A01 | 3 | | 1 | 1 |
| 127-130 | TR1a-CHAMP | A02 | 74 | | 10 | 5 |
| | TR1a-CHAMP | A04 | 1 | | | |
| | TR1a-CHAMP | A04/5 | 1 | | | |
| | TR2-CHAMP | C03 | 1 | | | |
| 131 | TR1a-CHAMP | C05 | 2 | | | |
| | TR1a-CHAMP | C05/6 | 1 | | | |
| 132 | TR1a-CHAMP | C06 | 1 | | | |
| | TR1a-CHAMP | KL07 | 1 | | | |
| | TR1a-CHAMP | KL15 | 1 | | | |
| | TR1a-CHAMP | KL20 | 4 | | 4 | |
| | TR1a-CHAMP | KL21 | 2 | | | |
| | TR1a-CHAMP | KL21 | 1 | | | |
| | TR1a-CHAMP | KL24 | 1 | | | |
| | TR1a-CHAMP | P03 | 1 | | | |
| | TR1c-CHAMP | P03 | 1 | | | |
| | TR3/1c-CHAMP | P03 | 3 | | | 1 |
| 133 | TR3-CHAMP | P03 | 1 | | 1 | |
| | TR1c-CHAMP | P03-9 | 1 | | | |
| | TR3/1c-CHAMP | P03-9 | 1 | | | |
| 134 | TR1c-CHAMP | P04 | 1 | | | |
| | TR3-CHAMP | P05-9 | 3 | | | |
| 135 | TR3/1c-CHAMP | P06-9 | 1 | | | |
| 136 | TR3-CHAMP | P19 | 1 | | 1 | |
| | TR1b-CHAMP | P20 | 1 | | | |
| | TR1c-CHAMP | P20 | 2 | | | |
| 137 | TR3/1c-CHAMP | P20 | 4 | | 1 | |
| 138 | TR1c/DR-CHAMP | P23 | 11 | | 1 | 0 |
| | TR1c-CHAMP | Pot Goeblingen | 5 | | 0 | |
| 138-140 | TR3/1c-CHAMP | Pot Goeblingen | 3 | | | 1 |
| | TR3-CHAMP | BT14 | 1 | | 1 | |
| | TR-CHAMP | Indét. | 1 | | | |
| | TR1a-CHAMP | Indét. | 2 | | | |
| | TR1b-CHAMP | Indét. | 3 | | | |
| | TR3-CHAMP | Indét. | 3 | | | 2 |
| | TR3/1c-ISO | Indét. | 2 | | | |
| | TR/TN-ISO | A02 | 1 | | 1 | |

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI | |
|----------|----------------|----------------------------|---------------------|----------|------------|------------|---|
| | | | Hz. IIA | BT77-F22 | CAR95-F405 | CHA97-F207 | |
| 142-144 | TN-CHAMP | A01 | 21 | | 5 | | |
| 141 | TN1-CHAMP | A01 ± | 1 | | | | |
| | TN-CHAMP | A31 ? | 1 | | 1 | | |
| | TN-CHAMP | C01 | 1 | | | | |
| 145 | TN-CHAMP | C02 | 1 | | | | |
| | TN-CHAMP | C05 | 3 | | | 1 | |
| | TN-CHAMP | C05/6 | 3 | | 1 | | |
| | TN-CHAMP | C06 | 1 | | | | |
| | TR/TN-Indét. | C08 (intrusif) | 1 | | | | |
| 146 | TN-CHAMP | KL20 | 3 | | 2 | | |
| | TN-CHAMP | KL24 | 3 | | 2 | | |
| 147, 148 | TN-CHAMP | P01 | 7 | | | 2 | |
| | TN-CHAMP | P01-3 | 7 | | 3 | | |
| | TN-CHAMP | P02 | 1 | | | | |
| | TN-CHAMP | P05 ? | 1 | | | | |
| | TN-CHAMP | P06 ? | 1 | | 1 | | |
| | TN-CHAMP | P07/8 | 1 | | | | |
| | TN-Indét. | P33 | 2 | | 2 | | |
| | TN-Indét. | P34 | 1 | | 1 | | |
| | TN-Indét. | P36 ? | 1 | | | | |
| | 149-153 | TN-CHAMP | P36/37 | 13 | | 6 | |
| TN-CHAMP | | P36-40 | 12 | | 9 | | |
| TN-CHAMP | | P37 | 4 | | 2 | | |
| TN-CHAMP | | P39/40 | 4 | | 4 | | |
| 155, 156 | TN-CHAMP | BT01 | 8 | | | | |
| 154 | TN-CHAMP | BT04 | 5 | | 3 | | |
| | TN-CHAMP | Indét. | 10 | | | 2 | |
| | DR-ISO | Indét. | 3 | | | | |
| 157 | CC-CHAMP | Reims 101 | 3 | | | 1 | |
| 158 | CC-CHAMP | Reims 207 | 3 | | 2 | 1 | |
| 159 | CC-CHAMP | Reims 208 | 4 | | | 1 | |
| | CC-CHAMP | Reims 301 | 1 | | | | |
| 160 | CC-CHAMP | Reims n°01 | 1 | | | | |
| | CC-CHAMP | Cam. 171 | 1 | | | | |
| | CC-CHAMP | Indét. | 1 | | | | |
| | MO-ISO | Gose 449 | 1 | | | | |
| | MO-VR | Gose 455 | | | | | |
| | VRP-ITA | Goud. 13 | 1 | | | | |
| | VRP-Indét. | Goud. 13 ? | 1 | | | 1 | |
| 161, 162 | RU/DR-CG | Indét. | 1 | | | | |
| | RUA-CHAMP | Reims J01 | 1 | | | | |
| | RUA-CHAMP | Reims J03 ? | 1 | | | | |
| | RUA-CHAMP | Reims J06 | 6 | 1 | 1 | | |
| 163 | RUA-CHAMP | Reims J06/7 | 2 | | | | |
| | RUA-CHAMP | Reims J07 | 7 | | 5 | | |
| 165 | RUA-CHAMP | Reims J09-11 | 2 | | 2 | | |
| | RUA-CHAMP | Reims J11 ? | 1 | | | | |
| | RUA-CHAMP | Reims P01 | 7 | 1 | | 2 | |
| 166-169 | RUA-CHAMP | Reims P03 | 9 | | 2 | | |
| | RUA-CHAMP | Reims n°05 ? | 1 | | | | |
| | RUA-CHAMP | Reims n°08 | 1 | | | | |
| | RUA-CHAMP | Indét. | 14 | | 6 | | |
| 170 | RUB-ISO | Reims J06 ± | 1 | | 1 | | |
| | RUB-CHAMP | Reims J15 | 2 | 1 | | | |
| | RUB-CHAMP | Reims J24 | 5 | | | | |
| | RUB-CHAMP | Reims J24' | 5 | | | 1 | |
| | RUB-CHAMP | Reims J24 ? | 1 | | | | |
| 171, 172 | RUB-CHAMP | Reims P01 | 26 | 1 | 1 | 2 | |
| | RUA/B-CHAMP | Reims P01 | 1 | | | | |
| | RUB-ISO | Reims P03 | 1 | | | 1 | |
| | RUB-CHAMP | Reims P06 (intrusif) | 1 | 1 | | | |
| | RUB-CHAMP | Reims méd. P16b (intrusif) | 1 | | | | |
| | RUA/B-ISO | RUA Reims J07 | 2 | | 2 | | |
| | RUA/B-CHAMP | RUA Reims P01/3 | 1 | | | | |
| | RUA/B-Indét. | RUA Reims P03 | 1 | | | | |
| | RUA/B-CHAMP | RUB Reims J24' | 1 | | | | |
| | RUB-CHAMP | Indét. | 16 | 2 | 9 | 2 | |
| | RUA/B-CHAMP | Indét. | 7 | | | | |
| | 174 | BES-CGGT | Cam. 262 | 5 | | 2 | |
| | 173 | BES-CGGT | Pot à lèvres horiz. | 2 | | 1 | 1 |
| 175 | CNT-ISO | Reims J01 | 11 | | 1 | | |
| 176 | CNT-ISO | Reims J02 | 5 | | 2 | | |
| | CNT-ISO | Reims J02 ? | 1 | | | | |
| 177 | CNT-ISO | Reims J04 | 6 | | | | |
| | CNT-ISO | Reims J05 | 2 | | | | |
| | CNT-ISO | Reims J06 ? | 1 | | | | |
| | CNT-ISO | Reims P07/8 | 4 | | | | |
| | CNT-ISO | Reims P08 | 11 | | 7 | | |

DUROCORTORUM/REIMS : DE LA VILLE GAULOISE À LA CITÉ ROMAINE. APERÇU DE LA VAISSELLE EN USAGE

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|----------------------|----------------|---------------|------------|-----------|------------|------------|
| | | | Hz. IIA | BT77-F22 | CAR95-F405 | CHA97-F207 |
| | CNT-ISO | Reims CV01 | 1 | | | |
| | CNT-ISO | Kurkurn | 1 | 1 | | |
| | CNT-ISO | Indét. | 46 | 3 | 14 | |
| | CSV/DO-ISO | Reims DO01 | 8 | | 7 | |
| 178 | CSV/DO-ISO | Reims DO02 | 6 | | | |
| | CSV/DO-Indét. | Reims DO02 | 2 | 2 | | |
| | CSV/DO-ISO | Reims DO03 | 3 | | | |
| | CSV/DO-ISO | Indét. | 1 | 1 | | |
| | CSV/DO-Indét. | Indét. | 1 | | | |
| 179 | DO-CHAMP | Reims DO04 | 6 | | | |
| | AM-BET | Indét. | 1 | | | |
| 295 | AM-BET-C | Dressel 07-11 | 1 | | | |
| 291 | AM-BET-G | Haltem 70 | 1 | | | |
| | AM-EGE | Dressel 02-4 | 0 | | | |
| | AM-EGE-RHO | Type Rhodes | 1 | | | |
| | AM-GAU NAR | Indét. | 0 | | | |
| | AM-GAU-NAR | Gauloise 4 | 1 | | | |
| | AM-Indét. | Indét. | 0 | | | |
| | AM-ITA | Dressel 01 | 6 | | | |
| 251-253 | AM-ITA | Dressel 01A | 5 | | | |
| 263, 269-272, 274 | AM-ITA | Dressel 01B | 8 | 2 | 1 | |
| | AM-ITA-BS | Dressel 01B | 0 | | | |
| 281 | AM-ITA | Dressel 02-4 | 1 | | | |
| 277-278 | AM-ITA-AD | Lamb. 2 | 1 | | | |
| | AM-ITA-BS | Dressel 02-4 | 0 | | | |
| | AM-LEV | Kingsholm 117 | 0 | | 0 | |
| 284-286 | AM-LIP | Lipari 1B | 4 | | 2 | |
| | AM-TAR | Pascual 1 | 0 | | | |
| | UNG-ISO | Oberaden 28 | 1 | | | |
| | INDET. | Indét. | 1 | | | |
| Total général | | | 660 | 26 | 140 | 30 |

Annexe 2 : Données quantitatives pour l'horizon de synthèse IIA et trois ensembles de références.

* *
*

Annexe 3 :**Données quantitatives pour l'horizon de synthèse IIB et trois ensembles de références**

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|----------|----------------|-----------------------|---------|-------------|-------------|------------|
| | | | Hz. IIA | CAR95-US146 | CHC89-F4474 | PAI12-F493 |
| | CVN-B-oïde | Morel F3121/3122 | 2 | | | |
| | CVN-ISO | Indét. | 1 | | | |
| | TSI-ISO | Consp. 07.2 | 1 | | | |
| | TSI-ISO | Consp. 09 ? | 1 | | | |
| 180 | TSI-ISO | Consp. 10.3 | 1 | 1 | | |
| | TSI-ISO | Consp. 11 | 2 | | | |
| 181-183 | TSI-ISO | Consp. 11.1 | 7 | 3 | 1 | |
| | TSI-ISO | Consp. 12 ? | 1 | | | |
| | TSI-ISO | Consp. 12.1 | 1 | | | |
| 184 | TSI-ISO | Consp. 13.1 | 1 | 1 | | |
| | TSI-ISO | Consp. 13.3 | 1 | | | |
| 185-187 | TSI-ISO | Consp. 14.1 | 14 | 5 | 5 | |
| 187 | TSI-LY | Consp. 14.2 | 1 | | | |
| 188 | TSI-AZ/PI | Consp. 15.1 | 1 | | | |
| | TSI-ISO | Consp. 18.2 | 1 | | | |
| | TSI-Indét. | Consp. 50.3 | 0 | | 0 | |
| | TSI-Indét. | Consp. 54 | 1 | | | |
| | TSI-ISO | Indét. | 2 | | | |
| | Pré-TS-ISO | Indét. | 1 | | | |
| | TS-ISO | Indét. | 1 | | | |
| 189 | PF-ISO | Oberaden 20 | 1 | | 1 | |
| | PF-ISO | Oberaden 34 ("Aco") | 1 | 0 | 1 | |
| 192 | PF-Indét. | Oberaden 35 | 1 | 1 | | |
| | PF-ISO | Oberaden 37 | 1 | | | |
| 190, 191 | PF-ISO | Oberaden 39 | 3 | | 2 | |
| 193 | PF-ISO | Oberaden 38 | 1 | | 1 | |
| 194 | PF-ISO | Indét. | 1 | | | |
| | EN-CG | Lezoux 334 (intrusif) | 1 | | | |
| | PEI-ISO | Indét. | 1 | | | |
| | PTA-ISO | Indét. | 3 | | | |
| | PTB-CHAMP | Reims B01 | 2 | | | |
| | PTB-CHAMP | Reims B02 | 1 | | | |
| | PTB-CHAMP | Reims B03 | 4 | | | |
| | PTB-CHAMP | Reims KL01 | 3 | | | |
| | PTB-CHAMP | Reims KL02 | 2 | | | |
| | PTB-CHAMP | Reims KL03 | 2 | | | |
| | PTB-CHAMP | Reims KL04 | 2 | | | |
| | PTB-CHAMP | Reims KL06 | 1 | | | |
| | PTB-CHAMP | Reims P02-6 | 7 | | | |
| | PTB-CHAMP | Reims P03 | 2 | | | 1 |
| | PTB-CHAMP | Reims P04 | 2 | | | |
| | PTB-CHAMP | Reims BT01 | 1 | | | |
| | PTB-CHAMP | Reims CV01b | 2 | | | |
| | PTB-CHAMP | Reims n°02 | 1 | | | |
| | PTB-CHAMP | Indét. | 61 | 1 | | |
| | TRp1b-Indét. | Sim. TSI Consp. 01 | 2 | | | |
| | TR1a-CHAMP | A01 | 2 | | | |
| | TR2-CHAMP | A01 | 8 | | | |
| | TR1b-CHAMP | A01 | 1 | | | |
| 195-197 | TR1a-CHAMP | A02 | 101 | 3 | 9 | 15 |
| | TR1b-CHAMP | A02 | 5 | | | |
| | TR1a-Indét. | A03 | 1 | | | 1 |
| 198 | TR1a-CHAMP | A04 | 13 | | | |
| | TR1b-CHAMP | A04/5 | 2 | | 2 | |
| | TR1a-CHAMP | A04-13 | 1 | | | |
| | TR1a-CHAMP | A05 | 3 | | 2 | |
| | TR1a-CHAMP | A06 | 3 | | | |
| 199, 200 | TR1b-CHAMP | A14 | 8 | | 1 | |
| | TR2-CHAMP | A17 (intrusif) | 1 | | | |
| | TR1a-CHAMP | C01 | 1 | | | |
| | TR1b-CHAMP | C01 | 1 | | 1 | |
| | TR1a-CHAMP | C02 ? | 1 | | | |
| 201 | TR1b-CHAMP | C02 | 8 | | 5 | 1 |
| 202 | TR1a-CHAMP | C03 | 2 | | | |
| 203, 204 | TR1a-CHAMP | C04 | 5 | | 3 | |
| | TR1b-CHAMP | C08 ? | 1 | | | |
| | TR1a-CHAMP | KL01 | 2 | | | |
| | TR1b-CHAMP | KL01 | 1 | | | |
| | TR1a-CHAMP | KL21 | 1 | | | |
| | TR1b-CHAMP | KL21/22 | 1 | | | |
| | TR3a-CHAMP | P01-11 | 1 | | | |

DUROCORTORUM/REIMS : DE LA VILLE GAULOISE À LA CITÉ ROMAINE. APERÇU DE LA VAISSELLE EN USAGE

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|----------|----------------|-------------------------------|---------|-------------|-------------|------------|
| | | | HZ. IIA | CAR95-US146 | CHC89-F4474 | PAI12-F493 |
| | TR1a-CHAMP | P03 ? | 1 | | | |
| | TR3-CHAMP | P03 | 3 | | | |
| | TR3/1c-CHAMP | P03-9 | 1 | | | |
| | TR3-CHAMP | P05 | 1 | | | |
| | TR3/1c-CHAMP | P05 | 3 | | | 1 |
| | TR3-CHAMP | P05-9 | 4 | | | |
| | TR3/1c-CHAMP | P05-9 | 2 | | 2 | |
| | TR1a-CHAMP | P05-11 | 3 | | 3 | |
| | TR3-CHAMP | P06 | 3 | | | |
| 205, 206 | TR3-CHAMP | P06-9 | 9 | | 5 | |
| | TR3-CHAMP | P07 | 3 | | | |
| | TR3/1c-CHAMP | P07 | 1 | | | |
| | TR3-CHAMP | P07/8 | 2 | | | |
| | TR1c-CHAMP | P19 | 1 | | | 1 |
| | TR1b-CHAMP | P20 | 1 | | | |
| 207 | TR1c-CHAMP | P20 | 2 | | | |
| | TR3/1c-CHAMP | P20 | 8 | | 1 | |
| 208 | TR/DR-CHAMP | P23 | 8 | 0 | 3 | 2 |
| | TR1c/DR-CHAMP | P23 | 2 | | | |
| 209 | TR3-CHAMP | P29 | 1 | | 1 | |
| | TR3-LOR | P32 | 1 | | | |
| 210, 211 | TR3/1c-CHAMP | Pot Goeblingen | 17 | 1 | | |
| | TR-CHAMP | BT | 1 | | | |
| | TR3-CHAMP | BT13/14 | 1 | | | |
| | TR1a-CHAMP | Indét. | 8 | | | |
| | TR1b-CHAMP | Indét. | 4 | | 1 | |
| | TR1c-CHAMP | Indét. | 1 | | | |
| | TR2-CHAMP | Indét. | 4 | | | 1 |
| | TR3-CHAMP | Indét. | 3 | | | 1 |
| | TR3/1c-CHAMP | Indét. | 2 | | 1 | |
| | TR/DR-CHAMP | Indét. | 1 | | | |
| | TR/TN-CHAMP | A01 | 1 | | | |
| 212, 213 | TN-CHAMP | A01 | 59 | | 4 | 3 |
| | TN-CHAMP | A01 ± | 1 | | | |
| | TN-SEPT | A01 | 1 | | | |
| | TN-Indét. | A01 | 1 | | | |
| | TN-CHAMP | A04 | 1 | | | |
| | TN-Indét. | A04 | 1 | | | |
| | TN-CHAMP | A05 ± | 1 | | | |
| | TN-CHAMP | A37 (intrusif) | 1 | | | |
| | TN-CHAMP | A42 (intrusif) | 1 | | | 1 |
| | TN-CG | B41-43 | 0 | | | 0 |
| | TN-CHAMP | C01 | 1 | | | 1 |
| 214 | TN-CHAMP | C02 | 1 | | | |
| | TN-CHAMP | C04 | 3 | | | |
| | TN-CHAMP | C05 | 2 | | | 1 |
| 216 | TN-CHAMP | KL20 | 2 | | 1 | |
| | TN-CHAMP | KL23 | 1 | | | |
| | TN-CHAMP | KL23 | 1 | | | |
| | TN-CHAMP | KL24 | 5 | | 2 | |
| 217 | TN-CHAMP | P01 | 50 | | 12 | 5 |
| | TN-CHAMP | P01-11 | 1 | | | |
| | TN-CHAMP | P03 | 3 | | | |
| | TN-CHAMP | P06 | 1 | | | |
| 218 | TN-CHAMP | P06-9 | 3 | | | |
| | TN-Indét. | P07 | 1 | | | |
| | TN-CHAMP | P07/8 | 1 | | | 1 |
| | TN-CHAMP | P15 ? | 1 | | | |
| | TN-Indét. | P19 ? | 1 | | | |
| | TN-CHAMP | P20 | 1 | | | |
| | PTB/TN-CHAMP | P30-32 | 3 | | | 1 |
| 219 | TN-CHAMP | P36/37 | 15 | | | 1 |
| | TN-CHAMP | P36-40 | 17 | | | |
| | TN-CHAMP | P37 | 8 | | 1 | |
| | TN-CHAMP | P38 | 1 | | | 1 |
| | TN-CHAMP | P39 ? | 2 | | | |
| | TN-Indét. | P39/40 | 1 | | | |
| | TN-CHAMP | P40 | 4 | | | |
| | TN-ISO | BT | 8 | | 7 | |
| 221, 222 | TN-CHAMP | BT01 | 4 | | 0 | 1 |
| | TN-CHAMP | BT01-6 | 1 | | | |
| 220 | TN-CHAMP | BT04 | 5 | | 0 | |
| | TN-CHAMP | Indét. | 49 | 2 | 1 | 1 |
| | FRA-AR | Sim. TS Alzei 9/11 (intrusif) | 1 | | | |
| 224 | DR-CHAMP | DOR 1, 02 | 1 | | 1 | |
| 223 | DR-CHAMP | Cam. 166 | 1 | | | |
| | DR-CHAMP | Cam. 171 | 2 | | | |

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|--------------|----------------|-------------------------|---------|-------------|-------------|------------|
| | | | HZ. IIA | CAR95-US146 | CHC89-F4474 | PAI12-F493 |
| 225 | DR-ISO | Indét. | 9 | | 2 | |
| 223, 224 | CC-CHAMP | Reims 101 | 8 | 1 | 3 | |
| | CC-Indét. | Reims 101 | 1 | | | |
| | CC-CHAMP | Reims 103 (intrusif) | 1 | | | |
| | CC-ISO | Reims 106 ? | 2 | | | |
| | CC-CHAMP | Reims 121 ? | 1 | | | |
| 227 | CC-CHAMP | Reims 207 | 6 | 2 | | |
| 225, 226 | CC-CHAMP | Reims 208 | 9 | | 4 | 2 |
| | CC-CHAMP | Reims 213 | 4 | | 1 | 3 |
| | CC-CHAMP | Reims 301 | 1 | | | |
| | CC-CHAMP | Reims 302 | 1 | | | |
| | CC-CHAMP | Reims 402 | 1 | | | |
| | CC-CHAMP | Indét. | 8 | 1 | 2 | |
| 228, 229 | MO-VR | Gose 449 | 4 | 1 | 2 | |
| | MO-ISO | Indét. | 1 | 1 | | |
| 230 | VRP-Indét. | Goud. 13 | 2 | | | |
| 231 | VRP-ITA-BS | Goud. 15/16 | 3 | | 1 | |
| | VRP-ITA | Indét. | 2 | | | |
| | RU/DR-Indét. | Indét. | 1 | | | |
| 232-234 | RUA-CHAMP | Reims J01 | 12 | | 5 | |
| 235 | RUA-CHAMP | Reims J06 | 5 | | 2 | 1 |
| | RUA-CHAMP | Reims J06/7 | 2 | | | 1 |
| | RUA-CHAMP | Reims J06-8 | 2 | | 2 | |
| 236 | RUA-CHAMP | Reims J07 | 3 | | | |
| | RUA-CHAMP | Reims J09 | 4 | | | 1 |
| | RUA-CHAMP | Reims J09-11 | 1 | | | |
| | RUA-CHAMP | Reims J10 | 1 | | | |
| | RUA-CHAMP | Reims J11 | 1 | | | |
| | RUA-CHAMP | Reims J12 | 1 | | 1 | |
| | RUA-CHAMP | Reims J13 | 1 | | | |
| | RUA-CHAMP | Reims P01 | 15 | | 5 | |
| | RUA-ISO | Reims P01 ± | 1 | | | |
| 237, 238 | RUA-CHAMP | Reims P03 | 46 | | 23 | 1 |
| | RUA-CHAMP | Reims n°05 | 1 | | | |
| 239 | RUA-ITA | COM-IT 7a | 1 | | | |
| | RUA-ISO | Indét. | 1 | | | |
| | RUA-CHAMP | Indét. | 28 | 1 | 4 | |
| | RUA/B-CHAMP | Indét. | 5 | | | |
| | RUB-CHAMP | Reims A06 (intrusif) | 1 | | | |
| | RUB-CHAMP | Reims J05 (intrusif ?) | 1 | | 1 | |
| | RUB-CHAMP | Reims J12 (intrusif) | 1 | | | |
| 240, 241 | RUB-CHAMP | Reims J15 | 8 | | 3 | |
| | RUB-CHAMP | Reims J17 (intrusif) | 2 | | | |
| | RUB-CHAMP | Reims J21 | 1 | | | |
| 242, 243 | RUB-CHAMP | Reims J24 | 10 | | 1 | 4 |
| | RUB-CHAMP | Reims J24' | 16 | | | |
| 244-246 | RUB-CHAMP | Reims P01 | 75 | | | 5 |
| | RUB-CHAMP | Reims P01-3 | 30 | | 30 | |
| | RUB-CHAMP | Reims P03 | 1 | | 1 | |
| | RUB-CHAMP | Reims P16 (intrusif) | 1 | | | |
| | RUB-CHAMP | Reims BT01/2 ? | 2 | | | |
| | RUB-CHAMP | Reims CR01/2 (intrusif) | 1 | | | |
| | RUB-CHAMP | Reims CV01 ? | 1 | 1 | | |
| | RUB-CHAMP | Indét. | 75 | 4 | 5 | |
| | DBES-CGGT ? | Indét. | 1 | | | |
| 247, 248 | BES-CGGT | Cam. 262 | 7 | | 3 | |
| | BES-CGGT | Indét. | 1 | | | |
| | CNT-ISO | Reims J01 | 6 | | | |
| | CNT-ISO | Reims J02 | 4 | | | |
| | CNT-ISO | Reims J04 | 5 | | | |
| | CNT-ISO | Reims J05 | 4 | | | |
| | CNT-ISO | Reims P07/8 | 1 | | | |
| | CNT-ISO | Reims P08 | 2 | | | |
| | CNT-ISO | Gose 355 | 1 | | | |
| | CNT-ISO | Indét. | 75 | 2 | 7 | |
| | CSV-ISO | Reims DO05 | 1 | | | |
| | CSV-ISO | Indét. | 1 | | 1 | |
| | CSV/DO-ISO | Reims DO01 | 1 | | | |
| | CSV/DO-ISO | Reims DO02 | 10 | 1 | | |
| 249 | CSV/DO-ISO | Reims DO02/3 | 9 | | 7 | |
| | CSV/DO-ISO | Indét. | 1 | | | |
| 250 | DO-CHAMP | Reims DO04 | 14 | | | 1 |
| | DO-ISO | Indét. | 5 | | | |
| 294, 296-297 | AM-BET-C | Dressel 07-11 | 5 | | 2 | |
| 292-293 | AM-BET-G | Dressel 20 | 2 | | 1 | 1 |
| 289 | AM-BET-G | Haltem 70 | 1 | 0 | | |

DUROCORTORUM/REIMS : DE LA VILLE GAULOISE À LA CITÉ ROMAINE. APERÇU DE LA VAISSELLE EN USAGE

| n° | Cat.-Gr. Pâtes | Type | NMI | NMI | NMI | NMI |
|-------------------------------|----------------|------------------|-------------|-------------|-------------|------------|
| | | | Hz. IIA | CAR95-US146 | CHC89-F4474 | PAI12-F493 |
| | AM-EGE | Dressel 02-4 | 0 | | | |
| | AM-EGE-COS | Dressel 02-4 | 0 | | | |
| | AM-EGE-REG COS | Dressel 02-4 | 0 | | | |
| | AM-EGE-ION | Type Anticythère | 0 | | | |
| | AM-EGE-RHO | Type Rhodes | 1 | | | |
| | AM-GAU-NAR M | Dressel 07-11 | 1 | | | |
| | AM-ITA | Dressel 01 | 1 | | | |
| 254-257 | AM-ITA | Dressel 01A | 5 | | | 1 |
| 258-262, 264-268, 273, 275 | AM-ITA | Dressel 01B | 10 | | 1 | |
| 279-280, 282-283 | AM-ITA | Dressel 02-4 | 4 | | 2 | 0 |
| | AM-ITA | type Brindes | 0 | | | |
| | AM-LIP | Lipari | 0 | 0 | | |
| 288 | AM-TAR | Pascual 1 | 6 | 1 | 1 | 2 |
| 287 | AM-TAR | Tarraconaise 1 | 1 | | | |
| | AM-Indét. | Indét. | 8 | | | |
| | UNG-ISO | Indét. | 1 | | | |
| | INDET | Indét. | 5 | | | |
| Total général | | | 1318 | 34 | 203 | 64 |

Annexe 3 : Données quantitatives pour l'horizon de synthèse IIB et trois ensembles de références.