



Refinables Project

MeClas Reference sample codes

Composition	Import code
PM: DORE Impure Doré *	5LINP4NORX30060844
PM: DORE Pure Doré *	5QZ7B1HNXJ30060844
PM: Matte (2) *	45LE75ZDX8B18081154
PM: SLAGS boro-silicate (3a) *	4503MT0YXIM31081003
PM: SLAGS phosphate type (3b) *	5Q6PMB44CW30060844
PM: SLAGS silicate type (3c) *	5CKVZKJ67K30060844
PM: SLAGS borate type (3d) *	5W26TRM3DI30060844
PM: SLAGS carbonate type (3e) *	45CMA4C2JAN20091053
PM: Slimes and sludges (4) *	45L9144S8OB18081339
PM: Residues from copper-iron-lead-nickel matte leaching (5.1) *	45RNJTVKA4U18081339
PM: Residues from copper speiss leaching (5.2) *	45V1URVOGU518081332
PM: Spent electrolyte from silver electrolysis (6.1) *	452GUI3Q9WP18081340
PM: Spent electrolyte from gold electrolysis (6.2) *	459YCU710M118081340
PM: Flue dust (7) *	45HZZVH6NVX18081340
PM: Residues, precious metal refining cementation (8) *	45PJ95NRV4E18081340
PM: Materials for reclaim - PM with or without supports (9.1) *	45QXYVD34HW18081341
PM: Materials for reclaim - PM in bricks, crucibles, trays, etc. (9.2) *	45A68PYPTRL18081341
PM: Materials for reclaim - PM production by-products (9.3) *	45DAI9DUJ4T18081342
PM: Lead bullion precious metal rich (10) *	453BOM7P8HU18081342