

SYMBOL	NEW PRICE NAME	FORMER FASTMARKETS AMM NAME	FORMER FASTMARKETS MB NAME
MB-CHO-0003	Chrome ore South Africa UG2 concentrates index basis 42%, cif China, \$/tonne	Chrome Ore South Africa UG2 concentrates index basis 42% cif China, \$ per tonne	Chrome Ore South Africa UG2 concentrates index basis 42% cif China, \$ per tonne
MB-CHO-0002	Chrome ore Turkish lumpy 40-42%, cfr main Chinese ports, \$/tonne	Chrome Ore ports Turkish lumpy 40-42% \$ per tonne cfr main Chinese	Chrome Ore cfr main Chinese ports Turkish lumpy 40-42% \$ per tonne
MB-FEC-0001	Ferro-chrome low phosphorous, min 65% Cr, max 0.015% P, delivered Europe, \$/lb	Ferro-chrome Low phosphorous Cr min 65%, C max 7%, Si max 1%, P max 0.015%, Ti max 0.05% \$ per lb	Ferro-Chrome Low phosphorous Cr min 65%, C max 7%, Si max 1%, P max 0.015%, Ti max 0.05% \$ per lb
MB-FEC-0003	Ferro-chrome 0.10% C, average 65-70% Cr, delivered Europe, \$/lb Cr	Ferro-chrome 0.10% C average 65-70% Cr major European destinations \$ per lb Cr	Ferro-chrome 0.10% C average 65-70% Cr major European destinations \$ per lb Cr
MB-FEC-0005	Ferro-chrome contract 6-8% C, basis 50% Cr, ddp China, yuan/tonne	Ferro-chrome China Contract 6-8% C basis 50% Cr delivered duty paid China RMB/tonne	Ferro-Chrome China Contract 6-8% C, basis 50% Cr delivered duty paid China RMB/tonne
MB-FEC-0012	Ferro-chrome high carbon 6-8% C, basis 60-65% Cr, max 2% Si, in-whs Pittsburgh, \$/lb	Ferrochrome, high carbon, 6-8% C basis 60-65% Cr max 2% Si, US dollar per pound, in warehouse Pittsburgh	
MB-FEC-0007	Ferro-chrome high carbon 6-8% C, basis 60-65% Cr, max 2% Si, in-whs Pittsburgh, US cents/lb	Ferrochrome high carbon 6-8% C basis 60-65% Cr max 2% Si in warehouse Pittsburgh cents/lb	
MB-FEC-0004	Ferro-chrome high carbon 6-8.5% C, basis 60-70% Cr, max 1.5% Si, delivered Europe, \$/lb Cr	Ferro-chrome high carbon 6-8.5% C basis 60-70% Cr max 1.5% Si major European destinations \$ per lb Cr	Ferro-chrome high carbon 6-8.5% C basis 60-70% Cr max. 1.5% Si major European destinations \$ per lb Cr
MB-FEC-0017	Ferro-chrome high carbon 57-65% Cr, cif dup Japan, \$/lb	Ferro-chrome high carbon 57-65% Cr, cif dup Japan, \$/lb	Ferro-chrome high carbon 57-65% Cr, cif dup Japan, \$/lb
MB-FEC-0018	Ferro-chrome high carbon 57-65% Cr, cif dup South Korea, \$/lb	Ferro-chrome high carbon 57-65% Cr, cif dup South Korea, \$/lb	Ferro-chrome high carbon 57-65% Cr, cif dup South Korea, \$/lb
MB-FEC-0011	Ferro-chrome index 50% Cr import, cif Shanghai, \$/lb contained Cr	Ferro-chrome China import 50% Cr US \$ per lb contained chrome CIF Shanghai	Ferro-chrome China import charge chrome 50% Cr index, CIF Shanghai, duty unpaid, \$ per lb contained chrome
MB-FEC-0013	Ferro-chrome low carbon 0.05%C, 65% Cr min, in-whs Pittsburgh, \$/lb	Ferrochrome, low carbon, 0.05%C - 65% min cr, US dollar per pound, in warehouse Pittsburgh	
MB-FEC-0008	Ferro-chrome low carbon 0.05%C, 65% Cr min, in-whs Pittsburgh, US cents/lb	Ferrochrome low carbon 0.05%C - 65% min cr in warehouse Pittsburgh cents/lb	
MB-FEC-0014	Ferro-chrome low carbon 0.10%C, 62% Cr min, in-whs Pittsburgh, \$/lb	Ferrochrome, low carbon, 0.10%C - 62% min Cr, US dollar per pound, in warehouse Pittsburgh	
MB-FEC-0009	Ferro-chrome low carbon 0.10%C, 62% Cr min, in-whs Pittsburgh, US cents/lb	Ferrochrome low carbon 0.10%C - 62% min Cr in warehouse Pittsburgh cents/lb	
MB-FEC-0015	Ferro-chrome low carbon 0.15%C, 60% Cr min, in-whs Pittsburgh, \$/lb	Ferrochrome, low carbon, 0.15%C - 60% min Cr, US dollar per pound, in warehouse Pittsburgh	
MB-FEC-0010	Ferro-chrome low carbon 0.15%C, 60% Cr min, in-whs Pittsburgh, US cents/lb	Ferrochrome low carbon 0.15%C - 60% min Cr in warehouse Pittsburgh cents/lb	
MB-FEC-0002	Ferro-chrome low carbon, 65% Cr, max 0.06% C, delivered Europe, \$/lb Cr	Ferro-chrome 0.06% C max - 65% Cr European low carbon in warehouse \$ per lb Cr	Ferro-chrome 0.06% C max - 65% Cr European low carbon in warehouse \$ per lb Cr
MB-FEC-0019	Ferro-chrome lumpy Cr benchmark indicator, charge basis 52% (and high carbon), Europe, \$/lb	Ferro-Chrome European Benchmark Indicator, Lumpy Cr charge basis 52% (and high carbon), \$ per lb	Ferro-Chrome European Benchmark Indicator, Lumpy Cr charge basis 52% (and high carbon), \$ per lb

SYMBOL	NEW PRICE NAME	FORMER FASTMARKETS AMM NAME	FORMER FASTMARKETS MB NAME
MB-FEC-0016	Ferro-chrome lumpy Cr charge quarterly, basis 52% Cr (and high carbon), delivered Europe, \$/lb Cr	Ferro-chrome lumpy Cr charge, basis 52% Cr, (and high carbon) quarterly	Ferro-chrome lumpy Cr charge, basis 52% Cr quarterly major European destinations \$ per lb Cr
MB-FEC-0006	Ferro-chrome spot 6-8% C, basis 50% Cr, ddp China, yuan/tonne	Ferro-chrome China Spot 6-8% C, basis 50% Cr delivered duty paid China RMB/tonne	Ferro-Chrome China Spot 6-8% C, basis 50% Cr delivered duty paid China RMB/tonne
MB-FEW-0002	Ferro-manganese 65% Mn min, max 7% C, in-whs China, yuan/tonne	Ferro-manganese min 65% Mn max 7.0% C in warehouse China RMB/tonne	Ferro-manganese MB Chinese free market min 65% Mn, max 7.0% C in warehouse China RMB/tonne
MB-FEW-0001	Ferro-manganese basis 78% Mn max, standard 7.5% C, delivered Europe, €/tonne	Ferro-manganese basis 78% Mn (Scale pro rata) - Standard 7.5% C major European destinations € per tonne	Ferro-manganese basis 78% Mn (Scale pro rata) - Standard 7.5% C major European destinations € per tonne
MB-FEM-0001	Ferro-manganese high carbon 78% Mn, standard 7.5% C, in-whs Pittsburgh, \$/long ton	Ferromanganese high carbon 78% Mn Standard 7.5% C in warehouse Pittsburgh \$/long ton	
MB-FEM-0002	Ferro-manganese low carbon 80% Mn, max 0.80% C, in-whs Pittsburgh, US cents/lb	Ferromanganese low carbon 80% Mn max. 0.80% C cents/lb	
MB-FEM-0004	Ferro-manganese medium carbon 80% Mn, max 1.50% C, in-whs Pittsburgh, \$/lb	Ferromanganese, Medium carbon, 80% Mn,max 1.50% C, US dollar per pound	
MB-FEM-0003	Ferro-manganese medium carbon 80% Mn, max 1.50% C, in-whs Pittsburgh, US cents/lb	Ferromanganese Medium carbon 80% Mn max 1.50% C cents/lb	
MB-FEO-0001	Ferro-molybdenum 65% Mo min, in-whs Rotterdam, \$/kg Mo	Ferro-molybdenum basis 65% min, in-warehouse Rotterdam, \$ per kg Mo	Ferro-molybdenum basis 65% min, in-warehouse Rotterdam, \$ per kg Mo
MB-FEO-0002	Ferro-molybdenum 65-70% Mo, in-whs Pittsburgh, US cents/lb	Ferromolybdenum 65-70% Mo \$/lb	
MB-FEN-0003	Ferro-nickel premium/discount, 26-32% Ni contained, cif China, \$/tonne	Ferro-nickel China premium, 26-32% nickel contained, cif China, \$ per tonne	Ferro-nickel China premium, 26-32% nickel contained, cif China, \$ per tonne
MB-FEH-0001	Ferro-silicon 75% Si min export, fob China, \$/tonne	Ferro-silicon export from mainland China Min 75% Si 7.5% C fob \$/tonne	Ferro-silicon export from mainland China, Min 75% Si, 7.5% C, \$/tonne, fob
MB-FES-0001	Ferro-silicon 75% Si min, in-whs China, yuan/tonne	Ferro-silicon China min 75% Si, in warehouse China RMB/tonne	Ferro-silicon MB Chinese free market min 75% Si in warehouse China RMB/tonne
MB-FES-0003	Ferro-silicon 75% Si, in-whs Pittsburgh, \$/lb	Ferrosilicon, 75% Si, US dollar per pound, in warehouse Pittsburgh	
MB-FES-0002	Ferro-silicon 75% Si, in-whs Pittsburgh, US cents/lb	Ferrosilicon 75% Si in warehouse Pittsburgh cents/lb	
MB-FEH-0002	Ferro-silicon lumpy basis 75% Si (scale pro rata), delivered Europe, €/tonne	Ferro-silicon lumpy basis 75% Si (Scale pro rata) major European destinations € per tonne	Ferro-silicon lumpy basis 75% Si (Scale pro rata) major European destinations € per tonne
MB-FET-0002	Ferro-titanium 68-72% Ti, ex-whs US, \$/lb	Ferrotitanium 68-72% ex-US warehouse \$/lb	Ferrotitanium 68-72% US\$/pound ex-US warehouse
MB-FET-0001	Ferro-titanium 70% Ti, max 4.5% Al, ddp Europe, \$/kg Ti	Ferro-titanium 70% (max 4.5% Al) MB \$ per kg Ti d/d Europe	Ferro-titanium 70% (max 4.5% Al) MB free market \$ per kg Ti d/d Europe
MB-FEU-0001	Ferro-tungsten basis 75% W, in-whs dup Rotterdam, \$/kg W	Ferro-tungsten basis 75% W Rotterdam duty unpaid \$ per kg W in warehouse	Ferro-tungsten basis 75% W Rotterdam duty unpaid \$ per kg W in warehouse
MB-FEU-0002	Ferro-tungsten export, min 75%, fob China, \$/kg W	Ferro-Tungsten, China export min 75% \$ per kg W, fob China	Ferro-Tungsten, China export min 75% \$ per kg W, fob China
MB-FEV-0002	Ferro-vanadium 70-80% V, in-whs Pittsburgh, \$/lb	Ferro-Vanadium, US, 70-80% V, \$ per pound	Ferro-vanadium US free market 70-80% V in warehouse, Pittsburgh \$ per lb.
MB-FEV-0003	Ferro-vanadium 78% V min, fob China, \$/kg V	Ferro-vanadium 78% min, fob China, \$ per kg V	Ferro-vanadium, 78% min fob China \$ per kg V

SYMBOL	NEW PRICE NAME	FORMER FASTMARKETS AMM NAME	FORMER FASTMARKETS MB NAME
MB-FEV-0001	Ferro-vanadium basis 78% V min, 1st grade, ddp Western Europe, \$/kg V	Ferro-vanadium basis 78% min, free delivered duty paid, consumer plant, 1st grade Western Europe, \$ per kg V	Ferro-vanadium basis 78% min, free delivered duty paid, consumer plant, 1st grade Western Europe, \$ per kg V
MB-MNO-0002	Manganese ore 37% Mn, fob Port Elizabeth, \$/dmtu	Manganese Ore 37% Mn US \$ per dry metric tonne unit FOB Port Elizabeth (previously 38% from May 1 changed to 37%)	Manganese Ore Index 37% Mn, Fob Port Elizabeth \$ per dmtu of metal contained
MB-MNO-0001	Manganese ore 44% Mn, cif Tianjin, \$/dmtu	Manganese Ore 44% Mn US \$ per dry metric tonne unit CIF Tianjin	Manganese Ore Index 44% Mn, Cif Tianjin \$ per dmtu of metal contained
MB-MNO-0003	Manganese ore index 37% Mn, cif Tianjin, \$/dmtu	Manganese Ore Index 37% Mn, US \$ per dry metric tonne unit of metal contained, cif Tianjin China	Manganese Ore Index 37% Mn, cif Tianjin China, \$ per dmtu of metal contained
MB-MNO-0004	Manganese ore port index, base 37% Mn, range 35-39%, fot Tianjin China, yuan/dmtu	Manganese ore port index, base 37% Mn, range 35-39%, fot Tianjin China, yuan/dmtu	
MB-MNO-0005	Manganese ore port index, base 44% Mn, range 42-48%, fot Tianjin China, yuan/dmtu	Manganese ore port index, base 44% Mn, range 42-48%, fot Tianjin China, yuan/dmtu	
MB-MO-0001	Molybdenum canned molybdic oxide, in-whs Pittsburgh, \$/lb	Molybdenum canned molybdic oxide \$/lb	
MB-FEO-0003	Molybdenum drummed molybdic oxide 57% Mo min, in-whs Rotterdam, \$/lb Mo	Molybdenum MB Drummed Molybdic Oxide \$ per lb Mo in warehouse	Molybdenum Drummed molybdic oxide Free market \$ per lb Mo in warehouse
MB-SIM-0001	Silico-manganese 65% Mn min, max 17% Si, in-whs China, yuan/tonne	Silico-manganese China min 65% Mn max 17% Si in warehouse China RMB/tonne	Silico-manganese MB Chinese free market, min 65% Mn max 17% Si, in warehouse China RMB/tonne
MB-SIM-0004	Silico-manganese 65% Mn min, min 16% Si, fob India, \$/tonne	Silico-manganese 65% min Mn 16% min Si US dollar per tonne fob India	Silico-manganese 65% min Mn 16% min Si \$ per tonne fob India
MB-SIM-0005	Silico-manganese 65% Mn min, min 16% Si, in-whs Pittsburgh, \$/lb	Silicomanganese, 65% min. Mn, 16% min. Si, US dollar per pound	Silico-manganese United States Free Market in warehouse Pittsburgh \$ per lb
MB-SIM-0003	Silico-manganese 65% Mn min, min 16% Si, in-whs Pittsburgh, US cents/lb	Silicomanganese 65% min. Mn 16% min. Si cents/lb	
MB-SIM-0002	Silico-manganese lumpy 65-75% Mn, basis 15-19% Si (scale pro rata), major European destinations €/tonne	Silico-manganese lumpy 65-75% Mn basis 15-19% Si (Scale pro rata) major European destinations Euro per tonne	Silico-manganese lumpy 65-75% Mn basis 15-19% Si (Scale pro rata) major European destinations Euro per tonne
MB-W-0001	Tungsten APT 88.5% WO3 min Europe, cif Rotterdam duty-free, \$/mtu WO3	Tungsten APT European free market \$ per mtu	Tungsten APT European free market \$ per mtu
MB-W-0003	Tungsten APT 88.5% WO3 min, fob main ports China, \$/mtu WO3	Tungsten APT export from mainland China, Chinese number 1 grade, min 88.5% WO 3, \$/mtu, fob	Tungsten APT export from mainland China, Chinese number 1 grade, min 88.5% WO 3, \$/mtu, fob
MB-W-0002	Tungsten concentrate 65% WO3, in-whs China, yuan/tonne	Tungsten concentrate MB Chinese free market, 65% WO3, in warehouse China RMB/tonne	Tungsten concentrate MB Chinese free market, 65% WO3, in warehouse China RMB/tonne
MB-V-0002	Vanadium pentoxide 98% V2O5 min, fob China, \$/lb V2O5	Vanadium pentoxide min 98%, fob China, \$/lb V2O5	Vanadium pentoxide min 98%, fob China, \$/lb V2O5
MB-V-0001	Vanadium pentoxide 98% V2O5 min, in-whs Rotterdam, \$/lb V2O5	Vanadium pentoxide min 98%, in-warehouse Rotterdam \$ per lb V2O5	Vanadium pentoxide min 98%, in-warehouse Rotterdam \$ per lb V2O5