



MASTER ALLOYS PRODUCT RANGE

9-14K YELLOW GOLD CASTING ALLOY

CODE	COLOR	RECOM.KARAT	APPLICATION	Ag%	Cu%	SPECIAL COMMENT
SWY001	Rich Yellow	9-14 K	Casting	23	67	Good Luster, High Reusability
SWY014	Rich Yellow	14 K	Casting	11.5	73	Economical, Good Shine

14-18K YELLOW GOLD CASTING ALLOY

CODE	COLOR	RECOM.KARAT	APPLICATION	Ag%	Cu%	SPECIAL COMMENT
SWY002	Rich Yellow	14-18 K	Casting	20.5	64	Good Luster, Good Reusability

18K YELLOW GOLD CASTING & MECHANICAL ALLOY

CODE	COLOR	RECOM.KARAT	APPLICATION	Ag%	Cu%	SPECIAL COMMENT
SWY003	Yellow	18 K	Casting	44.5	52	High Performance, good Lustre, Easy to use
SWY007	Std. Yellow	18 K	Mechanical	33	52	Good Luster, Recom. for bangels
SWY008	Rich Yellow	18 K	Casting	12	73	Economical, Good Shine, Crack Resistance
SWY010	Rich Yellow	18 K	Mechanical	15	69	High Workability

18-22K YELLOW GOLD CASTING & MECHANICAL ALLOY

CODE	COLOR	RECOM.KARAT	APPLICATION	Ag%	Cu%	SPECIAL COMMENT
SWY004	Yellow	18K	All Purpose	39	58	High Performance, Good Reusability
	Deep Yellow	22 K	All Purpose	39	58	High Performance, Good Reusability
SWY009	Rich Yellow	18K	Mechanical	16	76	Economical, Good Shine
	Reddish Yellow	22 K	Mechanical	16	76	Economical, Good Shine

22K YELLOW GOLD CASTING & MECHANICAL ALLOY

CODE	COLOR	RECOM.KARAT	APPLICATION	Ag%	Cu%	SPECIAL COMMENT
SWY005	Deep Yellow	22 K	Casting	34	63	High Performance, Good Reusability
SWY006	Deep Yellow	22 K	Mechanical	40	60	Hard, Good Lustre
SWY011	Reddish Yellow	22 K	Mechanical	9.5	79	Hard Mechanical with Ni
SWY012	Reddish Yellow	22 K	Mechanical	9.5	77	Hard Mechanical, Ni Free
SWY013	Reddish Yellow	22 K	Casting	8.5	84	Economical, Good for Filigiri Work
SWY015	Reddish Yellow	22 K	Mechanical	4.0	85	Economical

14-18K WHITE GOLD CASTING ALLOY (NICKEL / SILVER BASED)

CODE	COLOR	RECOM.KARAT	APPLICATION	Ag%	Ni%	SPECIAL COMMENT
SWW001	Std.White	18 K	Casting	4.0	20	Low Silver, High Fluidity, Stone-in-place
SWW002	Std.White	14 K	Casting	15	18	Stone-in-place, Excellent Whiteness
SWW003	Off-White	14-18 K	Casting	10	15	Low Ni, High Reusability

"925" STERLING SILVER ALLOY

CODE	COLOR	RECOM.KARAT	APPLICATION	Cu%	Zn%	SPECIAL COMMENT
SWS001	Ultra White	NA	Casting	69	27	Tarnish Resistance, De-Ox
SWS002	White	NA	Casting	70	27	Economical, High Fluidity

Creating world class products in a world class way

MMTC-PAMP INDIA PVT. LTD.

Rojka Meo Industrial Estate | Distt. Nuh | Haryana 122 103 | INDIA
Board: + 91 124 2868 000 | Fax.: 91 124 2868 099 | www.mmtcpamp.com

For All Trade Enquiry Contact Mr. Ranjit Singh : + 91 83 7396 43 41