

New MACal 9800 pro range - 66µm

	<u>reference (*)</u>	<u>shade</u>	<u>RAL (**)</u>	<u>Pantone (**)</u>
NEW	1 9809-21	pastel yellow	± 1016	± P 100 C
	2 9807-00 SL	luminous yellow	= 1026	± P process yellow
	3 9809-06	lemon yellow	± 1016	= P 102 C
NEW	4 9807-22 SL	bright yellow	-	± P Yellow C
	5 9809-09	banana yellow	± 1021	= P 116 C
	6 9809-00	dark yellow	± 1023	± P 123 C
	7 9809-10	orange yellow	± 1003	= P 116 C x2
	8 9809-11	saffron	= 1028	= P 137 C
NEW	9 9809-13	light orange	± 2003	± P 151 C
	10 9801-04	orange	= 2008	-
	11 9807-07 SL	luminous orange	-	= P orange 021 C
NEW	12 9807-23 SL	bright orange	-	± P 165 C
NEW	13 9859-25	warm red	-	± P warm red C x2
NEW	14 9859-19	red orange	-	± P 172 C
	15 9859-10	poppy red	-	-
NEW	16 9859-26	strawberry red	-	-
	17 9857-00 SL	luminous red	-	= P 1788 C x2
	18 9859-11	vivid red	-	-
	19 9859-04	tomato red	= 3020	± P 485 C
NEW	20 9859-27	spicy red	± 3020	± P 485 C x2
	21 9859-16	regal red	-	= P 186 C
	22 9859-00	medium red	-	-
	23 9859-12	dark red	= 3001	-
	24 9859-13	wine red	= 3003	± P 1807 C
	25 9859-05	burgundy	± 3004	± P 202 C
NEW	26 9859-28	rioja red	± 3005	-
	27 9859-09	cyclamen	-	± P 214 C
	28 9859-15	fuchsia	± 4010	= P 219 C
	29 9859-08	panther rose	-	± P 210 C
NEW	30 9859-30	salmon pink	-	± P 169 C
NEW	31 9859-29	skin tone	-	± P 489 C
NEW	32 9859-32	lilac	-	-
NEW	33 9859-31	pink violet	± 4008	= P 254 C
NEW	34 9839-46	lavender	± 4005	± P 265 C
NEW	35 9839-45	purple	-	± P 2623 C
NEW	36 9839-38	aubergine	-	± P 261 C
	37 9839-13	violet	-	± P 2685 C
NEW	38 9839-30	dark violet	-	= P 2755 C
NEW	39 9839-39	antique blue	± 5000	-
	40 9839-19	dark blue	± 5011	± P 2767 C
NEW	41 9839-40	steel blue	-	± P 2768 C
	42 9839-23	scandinavia blue	-	= P 281 C
	43 9839-12	ultramarine blue	± 5002	± P 280 C
	44 9837-01 SL	luminous blue	-	= P blue 072 C
	45 9839-26	reflex blue	-	= P 287 C
	46 9839-11	vivid blue	± 5005	= P 2945 C
	47 9839-27	electric blue	-	= P 2728 C
	48 9839-22	sea blue	-	= P 293 C
	49 9839-24	medium blue	-	-
	50 9837-00 SL	luminous cyan	-	± P process blue x2
	51 9839-20	egyptian blue	± 5012	-
	52 9839-10	sky blue	-	= P 299 C
	53 9839-07	light blue	-	= P 2915 C
NEW	54 9839-41	azure blue	-	= P 2925 C
NEW	55 9839-42	pastel blue	-	± P 292 C

NEW	56	9839-43	iceberg	-	= P 297 C
NEW	57	9839-44	pastel aqua	-	= P 290 C
NEW	58	9849-30	pastel green	-	= P 317 C
NEW	59	9849-31	blue green	± 6027	= P 3105 C
NEW	60	9849-32	pistachio	± 6019	± P 351 C
	61	9849-18	mint	-	± P 3248 C
	62	9849-15	turquoise green	-	± P 326 C
	63	9849-17	petrol	-	± P 321 C
NEW	64	9849-33	turquoise blue	-	± P 314 C
NEW	65	9849-26	dark petrol	-	± P 315 C
NEW	66	9849-34	dark lagoon	-	± P 548 C
	67	9849-00	dark green	± 6026	-
NEW	68	9847-35 SL	olive	-	± P 5747 C
	69	9849-21	bottle green	= 6002	-
	70	9849-10	medium green	= 6029	-
	71	9849-11	light green	± 6024	± P 340 C
NEW	72	9849-36	bright green	-	= P 355 C
	73	9847-00 SL	luminous green	-	± P 354 C x2
	74	9849-12	grass green	± 6018	± P 368 C x2
	75	9849-13	apple green	-	± P 375 C
NEW	76	9849-24	green yellow	-	± P 374 C
	77	9829-05	ivory	± 1015	± P 468 C
	78	9829-01	beige	± 1014	± P 155 C
NEW	79	9829-10	cream	-	± P 1215 C
NEW	80	9883-08	terra di Siena	-	± P 472 C
NEW	81	9887-09 SL	terra cotta	-	= P 471 C
NEW	82	9883-10	chestnut	± 8015	± P 168 C
	83	9883-07	clay brown	± 8003	± P 464 C x2
	84	9883-06	fawn brown	= 8007	± P 469 C
	85	9883-04	dark brown	= 8017	= P 1545 C
	86	9889-00	black	= 9005	= P black 3C x2
NEW	87	9889-17	mystic grey	= 7021	± P 433 C
	88	9889-01	charcoal	-	-
	89	9889-05	trafic grey	± 7016	= P 432 C
NEW	90	9889-16	grey	± 7012	-
	91	9889-02	dark grey	= 7012	± P 445 C
NEW	92	9889-15	mouse grey	= 7000	-
	93	9889-03	light grey	± 7042	± P 443 C
NEW	94	9889-14	pastel grey	± 7040	± P 429 C
	95	9889-04	pearl grey	= 7035	± P 428 C
	96	9829-00	white	= 9003	-
	97	9869-00	silver	= 9006	= P 877 C
	98	9879-00	gold	-	= P 871 C
	99	9888-00	black matt	= 9005	= P black 3U x2
	100	9828-00	white matt	= 9003	-
	101	9899-00	clear	-	-

Remarks :

(*) the 101 colours will be presented in this following order in our swatchbook & colour card
SL colours are coated with a white adhesive (for a better opacity)

(**) = means that the colour is **very similar** (but always identical) to the Ral number or Pantone number
± means that the colour is **close** to the Ral number or Pantone number