ACRYLITE® Color Number Chart



ACRYLITE® ext	ruded colors						ACRYLITE® extr	uded white	5				
Color	C	Color Numbe	rs		nsmission TD65	ct? yes/no	Color		Color Numb	ers		ismission	ct? yes,
	old	new	industry		1003	yes/110		old	new	industry		TD65	no
Yellow	407-2	1K030	2037	TL	23%	yes	White	015-2	WT030	7328	TL	32%	no
Yellow	430-7	1C022	2208	TL	75	yes	White	020-4	WT031	2447	TL	55%	no
Red	211-1	3K032	2283	TL	10%	yes	White HG >.354	020-4	WM531	2447	TL	55%	no
Red	278-0	3K031	2793	TL	3%	yes	White		WT018	3015	OP	2%	no
Red	2050 HG	3M030	2157	TL	1%	yes	White	097-0	WT020	2371	OP	0%	no
Red	2570 HG	3M031	2423	Т	5%	yes			1		1 0.	0,0	
Red	210-0	3C020	2444	Т	8%	yes	ACRYLITE® cast	whites					
Purple	718-3	4C023	1020	Т	30%	yes			Color Numb	ımbers			
Grey	103-2	7C025	2064	Т	25%	yes	Color		Color Ivalile	CIS		nsmission TD65	ct? yes
Grey	104-1	7C026	2074	Т	13%	yes		old	new	industry			
Grey	115-0	7C056	-	Т	8%	yes	White	015-2	WM30	7328	TL	32%	no
Green - edge	5110-9	6B020	3030	ΙT	90%	no	White	020-4	WM32	2447	TL	55%	no
Green - bottle	5127-7	6C032	2111	Т	77%	yes				1	1	1 3370	
Green	545-2	6C028	2092	T T	26%	yes	ACRYLITE® fram	ng grade					
Bronze	126-4	7C024	2404	T	48%	yes	1		Color Numb	ers	_		
Bronze	131-2	7C024 7C049	2412	T	27%	yes	Color					nsmission TD65	ct? yes no
Bronze	311-1	8C030	2370	T	11%	yes		old	new	industry			
Blue	625-5	5C026	2069	<u>'</u>	55%	yes	Colorless FF3	011-9	0A000 G	г -	Т	92%	yes
Blue	668-0	5C028	2424	T	7%	yes	ACDVI ITE® over	ماميا ۱۱۷/ ۱۱۸					
Black	1146-1	9M020	2650	T	2%	 	ACRYLITE® extru		Color Numbe		_		
Black	199-0 HG	9M001	2025	OP	0%	yes			Color Numbe	S	Tran	nsmission	ct? yes
Fluorescent	177-0110	71VIOO 1	2023	OF	0 70	yes	Color					TD65	no
		30000	21.42.7	Т	1 000/	T		old new industry		'			
Ruby Edge	-	3B020	2143-7	' T	88%	no	OP3 UV filtering	0009	0B000 G	г -	Т	92%	yes
Bright Orange	-	3C025	2150-5	┼	58%	yes	ACRYLITE® non-glare						
Red/Orange		3C024	2149-4 FF	T	53%	yes	ACRETE HON GIAC				$\overline{}$		
Red	2085	3C026	2163-4 FF	T	41%	yes			Color Numb	ers	Tran	nsmission	ct? yes/ no
Lime Green	-	6C020	5143-8 FF	T	94%	yes	Color	<u> </u>	1	Τ.		TD65	
Yellow	6157-9	1C020	40738 FF	T	92%	yes		old	new	industry	'		
Blue	0137-9	5B021		<u> </u>	91%	no	non-glare (P99)	000-9	0A000 A	₹ -	T	92%	yes
ACRYLITE® cast	colors						ACRYLITE® cast I	JV filtering					
	C	Color Numbers		Trans	Transmission (Color Numb	ers	Tran	nsmission	ct? yes
Color	<u> </u>	1	1		D65	yes/no	Color	ald	T	in duate	-	TD65	no
	old	new	industry				002 104 615 1	old	new	industry	+	000/	
Yellow	407-2	1H01	2037	TL	22%	yes	OP2 UV filtering	0A50	0F03		<u> </u>	92%	-
Ivory	047-2	1H31	2146	TL	29%	yes	ACRYLITE® POP	Touch					
Amber	408-5	2C04	2451	Т	38%	yes	[[Color Numb	ers			
Orange	303-0	2H02	2119	TL	7%	yes	Color		20.01 (40111)			nsmission TD65	ct? yes/no
Red	278-0	3H31	2793	TL	3%	yes	[[old	new	industr	- 1	_ 33	,55,110
Red	257-0	3C01	2423	TL	5%	yes	Clear	011-9 P1	2 0A000 1	2 -	Т	92%	yes
Blue FL	6157-9	5C12	-	Т	63%	no	ACRYLITE® marke						
Blue	605-0	5H30	2114	TL	2%	yes	ACKILITE marke	DOAFG					T
Blue	606-0	5H31	2050	TL	1%	yes			Color Numb	ers	Tr	ansmission	ct?
Glass Green	5110-9	6F20	3030	Т	91%	по	Color			1 .	_	TD65	yes/n
Green	507-0	6H22	2108	TL	2%	yes	old new industry		-		+		
Green	5141-9	6F22	-	Т	92%	no	Clear	011-9	0A000 M		T		yes
Bronze	126-4	7C24	2404	Т	48%	yes	White	015-2	WT030 M	R2 -	TL	. 31%	no
Grey	144-7	7C19	2515	Т	75%	yes	ACRYLITE® Textur	es					
Bronze	131-2	7C49	2412	Т	27%	yes	yes Color Numbers Transmission						
Bronze	311-1	7C40	2370	Т	10%	yes	Color	L	COIOF INUI	וחבוז	Tr	ansmission TD65	ct? ves/no
Black	199-0	9H01	2025	OP	0%	yes]]	olo	l ne	w indus	try	1000	yes/no
- Teoperates	T1	Teanelines -			OP = O		Colorless FFX				yes		
= Transparent	IL=	Translucen	·		UP = 0	hadne	Colorless FFV	011-9	FFV 0A00	0 FV -	TI	69%	yes
? y/n = Indicates if							Colonicas I I V		11 V 0/100	<u> </u>	' ''	07/0	L yes

ACRYLITE® Color Number Chart



ACRYLITE® LED	sign grade					
Color	Color Numbers				Transmission TD65	
	old	new	industry			yes/no
Clear	011-9	0RA65	-	Т	92%	yes
White	015-2	WRT30	7328	TL	32%	no
White	020-4	WRT31	2447	TL	55%	no
Ivory	047-2	1RK31	2145	TL	30%	yes
Colors						
Red	278-0	3RK31	2793	TL	3%	yes
Red	211-1	3RK32	2283	TL	10%	yes
Red	205-0	3RK30	2157	TL	2%	yes
Orange	303-0	2RK20	2119	TL	7%	yes
Yellow	407-2	1RK30	2037	TL	23%	yes
Green	507-0	6RK22	2108	TL	9%	yes
Blue	605-0	5RK30	2114	TL	3%	yes
Blue	606-0	5RK31	2050	TL	1%	yes
Black	199-0	9RK01	2025	OP	0%	yes

ACRYLITE® LED color changing back lit										
Color	С	olor Numbers	Transmission TD65		ct? yes/no					
	old	new	industry	.505		,,				
black/white	1124-1	9H04 SC	-	TL	<16%	-				

ACRYLITE® LED optimized										
Color	C	olor Numbers	Transmission ct		ct? yes/					
	old	new	industry	1 .505						
White	-	WH72 GT	-	TL	31%	no				
White	-	WH14 GT	-	TL	55%	no				

ACRYLITE® LED diffused sign grade									
Color	С	olor Numbers	Trans	ct? yes/					
	old	new	industry						
Colorless	-	0DR80	-	Т	88%	no			
White	-	WDR58	-	Т	54%	yes			
White	-	WDR52	-	Т	36%	yes			

ACRYLITE° LED II	ight guiding ed	ge lit				
Color	Color Numbers				smission D65	ct? yes/no
	old	new	industry			
Clear	-	0E010 SM	-	Т	91%	no
Clear	0N001 L	0E011 L	-	Т	91%	no
Clear	0N002 XL	0E012 XL	-	Т	91%	no
Clear	0N003 XXL	0E013 XXL	-	Т	91%	no

ACRYLITE® Hi-Glo	oss					
Color		Color Numbers			smission D65	ct? yes/
	old	new	industry	1 1503		
White	-	WM592 C1	-	OP	0%	yes
White	-	WM596 C1	-	OP	0%	1
Lemon	-	1M800 C1	-	OP	0%	-
Red	-	3M571 C1	-	OP	0%	-
Silver White	-	7M501 C1	-	OP	0%	1
Taupe	-	8M503 C1	-	OP	0%	-
Black	-	9M872 C1	-	OP	0%	yes

ACRYLITE® digital	print					
Color	Color Numbers				smission D65	ct? yes/no
	old	new	industry			
Clear	-	0M007	-	Т	92%	yes

ACRYLITE® Satinice optimum light diffsuion										
Color	Color Numbers				Transmission TD65					
	old	new	industry							
Colorless	0918-8	0D010 DF	-	TL	83%	no				
Colorless	-	0D002 DF	-	TL	86%	no				
White	0149-5	WD008 DF	3172	TL	54%	yes				
Light Blue	6200-8	5D004 DF	3163	TL	85%	no				
Med Blue	6194-5	5D005 DF	3166	TL	51%	yes				
Dark Blue	6198-0	5D006 DF	3162	TL	8%	yes				
Light Green	5170-8	6D001 DF	3167	TL	87%	no				

ACRYLITE® Satinice crystal surface										
Color	(Color Numbers			mission D65	ct? yes/				
	old	new	industry							
one-sided crystal surface										
Colorless	0917-8	0M001 SC	-	TL	92%	yes				
Glass Green	5169-8	6M020 SC	3030	TL	88%	no				
Light Blue	6191-8	5M022 SC	3120	TL	85%	no				
White	-	WM530 SC		TL	15%	no				
two-sided crystal sur	two-sided crystal surface									
Colorless	0917-8	0M001 DC	-	TL	88%	yes				
Glass Green	5169-8	6M020 DC	-	TL	83%	no				

ACRYLITE® Satinice velvet texture one-sided									
Color	Color Numbers				smission D65	ct? yes/			
	old	new	industry						
Colorless	011-9 SC	0F00 SC	-	TL	92%	yes			
Glass Green	5110-9 SC	6F20 SC	3030	TL	91%	-			
Black	199-0 SC	9H01 SC	2025	OP	0%	no			
White	015-2 SC	WM30 SC	7328	TL	26%	-			
White	020-4 SC	WM32 SC	2447	TL	55%	-			
White	-	WH02 SC	-	TL	42%	no			

ACRYLITE® Satinice velvet texture two-sided										
Color	С	olor Numbers	Transmission TD65		ct? yes/no					
	old	new	industry			,,				
Colorless	011-9 DC	0F00 DC	-	TL	92%	yes				
Coconut	-	WH02 DC	-	TL	42%	no				
Cloud	-	WH26 DC	-	TL	41%	no				
Sunshine	-	1H17 DC	-	TL	41%	no				
Mandarin	-	2H08 DC	-	TL	41%	no				
Pumpkin	-	2H12 DC	-	TL	45%	no				
Cherry Red	-	3C01 DC	-	TL	4%	yes				
Strawberry	-	3C04 DC	-	TL	19%	yes				
Tomato	-	3H12 DC	-	TL	24%	no				
Plum	-	4H01 DC	-	TL	39%	no				
Lollipop	-	4H12 DC	-	TL	49%	no				
Sky Blue	-	5C01 DC	-	TL	5%	yes				
Pacific	-	5H09 DC	-	TL	30%	no				
Laguna	-	5H74 DC	-	TL	45%	no				
Green	-	6C03DC	-	TL	90%	yes				
Kiwi	-	6H07 DC	-	TL	47%	no				
Grass	-	6H55 DC	-	TL	46%	no				
Glass Green	5110-9	6F20 DC	-	TL	91%	no				
Black	199-0	9H01 DC	-	OP	0%	yes				

T = Transparent TL = Translucent OP = Opaque

ct? y/n = Indicates if sheet has constant light transmission for all thicknesses.

Evonik Industries is a worldwide manufacturer of PMMA products sold under the ACRYLITE * tradename in the Americas and the PLEXIGLAS * trademark in the European, Asian & African and Australian continents. ACRYLITE * is a registered trademark of Evonik Cyro.