

# Let us pour you one!

## Special Effect Color (SEC) toners

SEC Solventborne & Waterborne Basecoat Toner Guide



**LESONAL**

**sikkens**

**VALOREM**

**LKQ** Keeping you moving

©2022 LKQ Corporation. Visit us at [LKQcorp.com](https://www.lkqcorp.com) or to place an order go to <https://portal.lkqcorp.com>



Description	Part Number Full Container	Fluid Volume per Container	Part Number 100 grams
<b>Lesonal SB - Solventborne Basecoats</b>			
307GA SEC Green to Purple	LES551317	0.5 Liter	LES551317-100GR
307BA SEC Blue to Red	LES551318	0.5 Liter	LES551318-100GR
307RA SEC Red to Gold	LES551319	0.5 Liter	LES551319-100GR
309NG SEC Turquoise to Gold	LES551320	0.5 Liter	LES551320-100GR
307RB SEC Magenta to Gold	LES551321	0.5 Liter	LES551321-100GR
307WA SEC Silver to Green	LES551357	0.5 Liter	LES551357-100GR
307YA SEC Gold to Silver	LES551358	0.5 Liter	LES551358-100GR
309NA SEC Lilac to Blue	LES551359	0.5 Liter	LES551359-100GR
308SA SEC Silver Argentum	LES551373	1 Liter	LES551373-100GR
308NS SEC Sparkle Silver Rainbow	LES551398	0.5 Liter	LES551398-100GR
309NC SEC Green to Orange	LES551399	0.5 Liter	LES551399-100GR
309NJ SEC Gold to Blue	LES551403	0.5 Liter	LES551403-100GR
308NB SEC Orange (Red) Metallic	LES551406	0.5 Liter	LES551406-100GR
309ND SEC Lilac Sparkle	LES551407	0.5 Liter	LES551407-100GR
308NC SEC Coarse Sparkling Silver	LES551408	0.5 Liter	LES551408-100GR
308ND SEC Blue Metallic	LES551409	0.5 Liter	LES551409-100GR
308NM SEC Medium Sparkling Silver	LES551411	0.5 Liter	LES551411-100GR
308NF SEC Fine Sparkling Silver	LES551545	0.5 Liter	LES551545-100GR
307BB SEC Cyan to Purple	LES551550	0.5 Liter	LES551550-100GR
305VB SEC Midcoat Violet Blue	LES558075	0.5 Liter	LES558075-100GR
305BG SEC Midcoat Brilliant Gold	LES560385	0.5 Liter	LES560385-100GR
3050 SEC Midcoat Color Enhancer LV	LES560419	1 Liter	LES560419-100GR
305MR SEC Midcoat Maroon Red	LES561544	0.5 Liter	LES561544-100GR
305RR SEC Midcoat Rubine Red	LES561545	0.5 Liter	LES561545-100GR
305MP SEC Midcoat Magenta Pink	LES561546	0.5 Liter	LES561546-100GR
306SR SEC Midcoat Special Red	LES573627	8 ounces	LES573627-100GR
305RA SEC Red Metallic	LES578916	0.5 Liter	LES578916-100GR
<b>Lesonal WB - Waterborne Basecoats</b>			
307WA SEC Silver to Green	LES551135	0.5 Liter	LES551135-100GR
307RB SEC Magenta to Gold	LES551327	0.5 Liter	LES551327-100GR
307YA SEC Gold to Silver	LES551340	0.5 Liter	LES551340-100GR
308ND SEC Blue Metallic	LES551341	0.5 Liter	LES551341-100GR
308NB SEC Orange (Red) Metallic	LES551342	0.5 Liter	LES551342-100GR
308NC SEC Coarse Sparkling Silver	LES551343	0.5 Liter	LES551343-100GR
308NF SEC Fine Sparkling Silver	LES551344	0.5 Liter	LES551344-100GR
309ND SEC Lilac Sparkle	LES551352	0.5 Liter	LES551352-100GR
308NM SEC Medium Sparkling Silver	LES551353	0.5 Liter	LES551353-100GR
309NA SEC Lilac to Blue	LES551354	0.5 Liter	LES551354-100GR
309NC SEC Green to Orange	LES551356	0.5 Liter	LES551356-100GR
308NS SEC Sparkle Silver Rainbow	LES551371	0.5 Liter	LES551371-100GR



To Learn More Contact Your Local Keystone Automotive Paint Rep.  
 or Call 886-LKQ-Corp | 866-557-2677  
 or To Place an Order click or go to: [portal.LKQCorp.com](http://portal.LKQCorp.com)

**LESONAL®**

Waterborne Cont'd

**sikkens**  
Autobase Plus®

Description	Part Number Full Container	Fluid Volume per Container	Part Number 100 grams
309NG SEC Turquoise to Gold	LES551397	0.5 Liter	LES551397-100GR
309NJ SEC Gold to Blue	LES551400	0.5 Liter	LES551400-100GR
309NE SEC Green Sparkle	LES551402	0.5 Liter	LES551402-100GR
307BA SEC Blue to Red	LES551410	0.5 Liter	LES551410-100GR
307BB SEC Cyan to Purple	LES551412	0.5 Liter	LES551412-100GR
307GA SEC Green to Purple	LES551413	0.5 Liter	LES551413-100GR
308SA SEC Silver Argentum	LES551544	0.75 Liter	LES551544-100GR
307RA SEC Red to Gold	LES551952	0.5 Liter	LES551952-100GR
306RT SEC Red to Violet	LES560181	0.5 Liter	LES560181-100GR
306BO SEC Brilliant Orange	LES560182	0.5 Liter	LES560182-100GR
306VT SEC Violet to Red	LES560184	0.5 Liter	LES560184-100GR
306RA SEC Red Aluminum	LES560185	0.5 Liter	LES560185-100GR
<b>Sikkens Autobase Plus® Basecoats</b>			
Q877RA SEC Red To Gold	SIK388980	0.5 Liter	SIK388980-100GR
Q877YA SEC Gold To Silver	SIK388981	0.5 Liter	SIK388981-100GR
Q877RB SEC Magenta To Gold	SIK388982	0.5 Liter	SIK388982-100GR
Q877BA SEC Blue to Red	SIK388984	0.5 Liter	SIK388984-100GR
Q877BB SEC Cyan to Purple	SIK388985	0.5 Liter	SIK388985-100GR
Q877GA SEC Green To Purple	SIK388986	0.5 Liter	SIK388986-100GR
Q877WA SEC Silver To Green	SIK388987	0.5 Liter	SIK388987-100GR
Q878SA SEC Silver Argentum	SIK390931	1 Liter	SIK390931-100GR
Q879NA SEC Lilac To Blue	SIK393725	1 Liter	SIK393725-100GR
Q879NG SEC Turquoise To Gold	SIK399806	1 Liter	SIK399806-100GR
Q878NM SEC Medium Sparkling Silver	SIK494034	0.5 Liter	SIK494034-100GR
Q879ND SEC Lilac Sparkle	SIK494036	0.5 Liter	SIK494036-100GR
Q878NC SEC Coarse Sparkling Silver	SIK494039	0.5 Liter	SIK494039-100GR
Q878NF SEC Fine Sparkling Silver	SIK494041	0.5 Liter	SIK494041-100GR
Q879NJ SEC Gold to Blue	SIK494044	0.5 Liter	SIK494044-100GR
Q878NS SEC Sparkle Silver Rainbow	SIK537287	0.5 Liter	SIK537287-100GR
Q878ND SEC Blue Metallic	SIK540476	0.5 Liter	SIK540476-100GR
Q875VB SEC Midcoat Violet Blue	SIK557943	0.5 Liter	SIK557943-100GR
Q875MP SEC Midcoat Magenta Pink	SIK557964	0.5 Liter	SIK557964-100GR
Q875MR SEC Midcoat Maroon Red	SIK557965	0.5 Liter	SIK557965-100GR
Q875RR SEC Midcoat Rubine Red	SIK557966	0.5 Liter	SIK557966-100GR
Q875BG SEC Brilliant Gold	SIK557967	0.5 Liter	SIK557967-100GR
O75 SEC Midcoat Color Enhancer LV	SIK557968	1 Liter	SIK557968-100GR
Q878NB SEC Orange (Red) Metallic	SIK564053	0.5 Liter	SIK564053-100GR
Q878NE SEC Fine Metal	SIK566606	0.5 Liter	SIK566606-100GR
Q876SR SEC Midcoat Special Red	SIK567091	8 ounces	SIK567091-100GR
Q875MB SEC Marine Blue	SIK569074	8 ounces	SIK569074-100GR
Q875RA SEC Red Aluminum	SIK576843	0.5 Liter	SIK576843-100GR

**AkzoNobel**To find a Specific Technical Data Sheet or Safety Data Sheet Click link [AkzoNobel Material Safety Data Sheet](#)

Description	Part Number Full Container	Fluid Volume per Container	Part Number 100 grams
Sikkens Autowave® Basecoats			
338SA SEC Silver Argentum	SIK369093	0.75 Liter	SIK369093-100GR
337RA SEC Red To Gold	SIK399926	0.5 Liter	SIK399926-100GR
337WA SEC Silver To Green	SIK399927	0.5 Liter	SIK399927-100GR
337YA SEC Gold To Silver	SIK399928	0.5 Liter	SIK399928-100GR
337GA SEC Green To Purple	SIK399929	0.5 Liter	SIK399929-100GR
337BB SEC Cyan To Purple	SIK399930	0.5 Liter	SIK399930-100GR
337BA SEC Blue To Red	SIK399931	0.5 Liter	SIK399931-100GR
337RB SEC Magenta To Gold	SIK399932	0.5 Liter	SIK399932-100GR
339NA SEC Lilac To Blue	SIK480512	0.5 Liter	SIK480512-100GR
339NC SEC Green To Orange	SIK480514	0.5 Liter	SIK480514-100GR
339NE SEC Green Sparkle	SIK480515	0.5 Liter	SIK480515-100GR
339ND SEC Lilac Sparkle	SIK481124	0.5 Liter	SIK481124-100GR
339NG SEC Turquoise to Gold	SIK483298	0.5 Liter	SIK483298-100GR
338NM SEC Medium Sparkling Silver	SIK484255	0.5 Liter	SIK484255-100GR
338NC SEC Coarse Sparkling Silver	SIK494027	0.5 Liter	SIK494027-100GR
339NJ SEC Gold to Blue	SIK494030	0.5 Liter	SIK494030-100GR
338NB SEC Orange (Red) Metallic	SIK494031	0.5 Liter	SIK494031-100GR
338NF SEC Fine Sparkling Silver	SIK494032	0.5 Liter	SIK494032-100GR
338ND SEC Blue Metallic	SIK540477	0.5 Liter	SIK540477-100GR
338NS SEC Sparkle Silver Rainbow	SIK541499	0.5 Liter	SIK541499-100GR
3360 SEC Midcoat Color Enhancer	SIK560188	1 Liter	SIK560188-100GR
336OA SEC Orange Aluminum	SIK560190	0.5 Liter	SIK560190-100GR
336BO SEC Brilliant Orange	SIK560191	0.5 Liter	SIK560191-100GR
336RA SEC Red Aluminum	SIK560192	0.5 Liter	SIK560192-100GR
336VT SEC UF Violet to Red	SIK561575	0.5 Liter	SIK561575-100GR
336RT SEC UF Red to Violet	SIK561740	0.5 Liter	SIK561740-100GR
336BR SEC Brilliant Red	SIK567036	0.5 Liter	SIK567036-100GR
336VX SEC Violet to Red XF	SIK567101	0.5 Liter	SIK567101-100GR

# Special Effect Color (SEC) toners

To find a Specific Technical Data Sheet or Safety Data Sheet Click link: [AkzoNobel Material Safety Data Sheet](#)

**LKQ**

To Learn More Contact Your Local Keystone Automotive Paint Rep.  
or Call 886-LKQ-Corp | 866-557-2677  
or To Place an Order click or go to: [portal.LKQCorp.com](http://portal.LKQCorp.com)

**VALOREM**  
Solventborne

Description	Part Number Full Container	Fluid Volume per Container	Part Number 100 grams
Valorem Solventborne Basecoats			
VC386 SEC Violet Blue	VLM594435	0.5 Liter	VLM594435-100GR
VC385 SEC Rubine Red	VLM594436	0.5 Liter	VLM594436-100GR
VC383 SEC Maroon Red	VLM594437	0.5 Liter	VLM594437-100GR
VC382 SEC Magenta Pink	VLM594440	0.5 Liter	VLM594440-100GR
VC380 SEC Brilliant Gold	VLM594441	0.5 Liter	VLM594441-100GR
VC080 SEC Midcoat Color Enhancer	VLM594444	1 Liter	VLM594444-100GR
VC381 SEC Marine Blue	VLM594580	8 ounces	VLM594580-100GR
VC389 SEC Special Red	VLM594581	8 ounces	VLM594581-100GR
VC384 SEC Red Aluminum	VLM594863	0.5 Liter	VLM594863-100GR
VE904 SEC Orange (Red)	VLM595791	0.5 Liter	VLM595791-100GR
VE910 SEC Silver Argentum	VLM594864	1 Liter	VLM594864-100GR
VE915 SEC Fine Metal	VLM595975	0.5 Liter	VLM595975-100GR
Valorem Waterborne Basecoats			
WE947 Gold to Blue	VLM595569	0.5 Liter	VLM595569-100GR
WE945 Turquoise to Gold	VLM595570	0.5 Liter	VLM595570-100GR
WE960 Orange (Red) Metallic	VLM595572	0.5 Liter	VLM595572-100GR
WC861 Brilliant Orange	VLM595579	0.5 Liter	VLM595579-100GR
WE964 Fine Sparkling Silver	VLM595665	0.5 Liter	VLM595665-100GR
WE944 Green Sparkle	VLM595666	0.5 Liter	VLM595666-100GR
WE941 Lilac to Blue	VLM595571	0.5 Liter	VLM595571-100GR
WC868 Violet to Red	VLM595573	0.5 Liter	VLM595573-100GR
WC865 UF Red to Violet	VLM595575	0.5 Liter	VLM595575-100GR
WC863 Orange Aluminum	VLM595578	0.5 Liter	VLM595578-100GR
WC862 Brilliant Red	VLM595580	0.5 Liter	VLM595580-100GR
WE962 Blue Metallic	VLM595664	0.5 Liter	VLM595664-100GR
WE966 Medium Sparkling Silver	VLM595669	0.5 Liter	VLM595669-100GR
WC866 UF Violet to Red	VLM595574	0.5 Liter	VLM595574-100GR
WC864 Red Aluminum	VLM595577	0.5 Liter	VLM595577-100GR
W892M Metallic Fine Bright	VLM595627	1 Liter	VLM595627-100GR
WE930 SEC Fine Metallic	VLM595667	0.5 Liter	VLM595667-100GR
WE969 Silver Argentum	VLM595673	0.75 Liter	VLM595673-100GR

**VALOREM**  
Waterborne

Let us pour  
you one!



AKN-PPRAF0005-BKE  
11/22

**AkzoNobel**