

Automotive Films	finish hardcoat	thickness [μ] approx.	reference number	light transmission %	total solar transmission %	total solar reflection %	total solar energy absorbed %	solar energy rejected %	visible light reflection %	UV rejection %	ABG-Nr.
Best Bond											
SL® Automotive film Best Bond 05	sr	50	38310	5	14	9	77	62	6	99	D5608
SL® Automotive film Best Bond 12	sr	50	38320	12	24	8	68	55	6	99	D5608
Royal Bond											
SL® Automotive film Royal Bond 05	sr	50	38830	5	24	12	64	60	10	99	D5579
SL® Automotive film Royal Bond 19	sr	50	38840	19	33	13	54	53	10	99	D5578
Pure Bond											
SL® Automotive film Pure Bond 05	sr	50	38870	4	42	8	50	45	8	99	D5580
SL® Automotive film Pure Bond 19	sr	50	38880	19	47	8	45	41	8	99	D5580
Ceramic Bond											
SL® Automotive film Ceramic Bond 05	sr	60	38220	5	5	8	87	70	8	99	D5664
SL® Automotive film Ceramic Bond 20	sr	60	38230	19	11	6	83	65	7	99	D5664
SL® Automotive film Ceramic Bond 40	sr	60	38240	43	24	7	69	60	10	99	D5664
SL® Automotive film Ceramic Bond 50	sr	60	38260	52	27	5	68	57	5	99	D5664
SL® Automotive film Ceramic Bond 70	sr	60	38270	70	34	8	58	50	9	99	D5664
Specials											
SL® Automotive film Alu Bond 05	sr	60	38400	5	13	31	56	71	13	99	D5317
SL® Auto- shatter film Secure Bond 100	sr	115	38900	89	81	9	10	16	8	99	D5532
Basic Bond											
SL® Automotive film Basic Bond 05	sr	37	38750	6	40	7	53	47	8	99	D5529
SL® Automotive film Basic Bond 20	sr	37	38760	20	53	7	40	38	8	99	D5529
SL® Automotive film Basic Bond 35	sr	37	38770	32	57	7	36	34	8	99	D5529
SL® Automotive film Basic Bond 50	sr	37	38780	52	62	7	31	30	7	99	D5529
Lackschutzfolie											
Haverkamp paint protection film PREMIUM self healing	sr	200	39970								

All data is subject to normal manufacturing tolerances. Technical modifications reserved.