

# EXPECTED DURABILITY AND WARRANTY OF CAR WRAPPING FILMS

Car wrapping film installers often communicate imprecise information about the expected durability and warranty period of the film installed. In order to provide detailed and precise data, we have collected the real time periods provided by certain manufacturers.

It is important to know that the expected durability of car wrapping films installed vertically differs considerably from the durability related to horizontal application. The information below describes in most cases both types of application, with reference to certain brands and specific films.

## Expected durability of AVERY DENNISON SUPREME WRAPPING FILMS under Central European weather conditions

	Expected durability (vertical application)	Expected durability (horizontal application)
Black and white	12 years	6 years
Colours	10 years	5 years
Metallic and pearlescent	5 years	2.5 years
Brushed and carbon	4 years	1 year

Expected durability (vertical applica	
Conform Chrome Silver	3 years
Conform Chrome other colours	2 years

	Expected durability (vertical application, 0-10°)	Expected durability (non-vertical application, 10-45°)	Expected durability (horizontal application)
Diamond	3 years	1 year	1 year

Wraptrade.com Edition	Expected durability (vertical application)	Warranty, vertical (horizontal) application
Silky Maya Blue	3 years	1,5 (0,5) years
Silky Charcoal	3 years	1,5 (0,5) years
Silky Bronze	3 years	1,5 (0,5) years
Silky Black	3 years	1,5 (0,5) years
Silky Orion Black	3 years	1,5 (0,5) years
Nardo Grey	10 years	5 years

Brilliant GT Yellow	10 years	5 years
Brilliant Miami Blue	10 years	5 years
Brilliant Toxic Green	10 years	5 years
Frozen Bronze	7 years	3 (1) years
Blunt Military Green	10 years	2 years
Laurel Green	10 years	5 years
Tiffany	10 years	5 years

	Expected durability (vertical application, 0-10°)	Expected durability (non-vertical application, 10-45°)	Expected durability (horizontal application)
ColorFlow	4 years	1 year	1 year

The actual performance depends on factors including the preparation of the surface, weather conditions and the maintenance of the film. The durability of the film is reduced by Southern orientation, long-term high temperatures (e.g. Southern Europe), industrial contamination and high altitudes. The warranty does not cover the reduction of gloss, only the replacement (or, if not possible, the refund) of the defected material

## Warranty periods for MACTAC COLOURWRAP car wrapping films are identical to their expected durability values under Central European weather conditions.

It is important to note in connection with warranty that it does not cover visible defects not related to natural impacts.

	Expected durability and warranty, vertical application	Expected durability and warranty, horizontal application
Black and white	8 years	5 years
Colours	6 years	3 years
Metallic	4 years	2 years

#### Warranty periods for INOZETEK car wrapping films are identical to their expected durability values under Central European weather conditions.

It is important to note in connection with warranty that it does not cover visible defects not related to natural impacts.

	Expected durability and warranty, vertical application	Expected durability and warranty, horizontal application
Colours	6 years	2 years
Metallic	4 years	2 years
Pearlescent	4 years	2 years

The manufacturer does not provide warranty for the ORACAL car wrapping range, however they offer expected durability data that are valid with Central European climatic conditions and professional application.

	Expected durability and warranty, vertical application, under central european weather conditions	
Black and white	12 years	
Colours	10 years	
Metallic	5 years	
Copper, Orient brown metallic, Bronze, Pyrite, Graphite metallic, Red gold L metallic & Nacre	3 years	

#### Warranty periods for IRISTEK car wrapping films are identical to their expected durability values under Central European weather conditions.

It is important to note in connection with warranty that it does not cover visible defects not related to natural impacts.

	Expected durability and warranty, vertical application, under central european weather conditions
Colours	3 years
Metallic	3 years
Pearl	3 years
Matt	3 years

