

# Durability Statement



## K71300/K71400/K74500/K75500/K75800 Series Cast Vinyl VWS IV

KPMF Cast Vehicle Wrapping System (VWS IV) is a range of high performance cast PVC films designed for vehicle wrapping applications. All VWS IV products are suitable for complete vehicle wraps or can be used to highlight individual features. Produced with a repositionable adhesive which allows film to be removed using heat and/or chemicals up to a period of three years from a range of substrates, subject to exceptions covered in the warranty.

The durability values provided on the technical data sheets (available at [www.kpmf.com/products](http://www.kpmf.com/products)) show the performance expected from a product, provided that all KPMF recommendations are followed with regards to application of the product and substrate preparation.

It should be noted that durability can also be affected by environmental/pollution factors and by the method and frequency of cleaning.

The definition of a vertical exposure is 0-10° from the vertical; a horizontal exposure is 45-90° from the vertical.

Expected durability of the products is detailed in the table below:

Product	Zone 1		Zone 2		Zone 3		Florida/ Arizona*
	Vertical	Horizontal	Vertical	Horizontal	Vertical	Horizontal	
K75000 Series Perfect Finish (Gloss & Matt)	7	3	5	2	3	1	2 years
K75000 Series Metallic (Gloss & Matt)	7	3	5	2	3	1	2 years
K75000 Series Iridescent	7	3	5	2	3	1	2 years
K75000 Series Starlight, Pearlescent & Frozen	7	3	5	2	3	1	2 years
K71000 Series Specialty Overlaminates	7	3	5	2	3	1	3 years
K75800 Series Absolute Matt	7	3	5	2	3	1	2 years

\*Florida/Arizona testing follows SAE J1976 Procedure A. Sample is exposed at an angle of 5° to horizontal, facing the equator.

# Durability Statement



## K71300/K71400/K74500/K75500/K75800 Series Cast Vinyl VWS IV

The climate/geographical zones are detailed further in the table below:

Zone 1	Zone 2	Zone 3
Austria	Afghanistan	Australia
Belarus	Albania	(northern states)
Belgium	Algeria	Bahrain
Bosnia & Herzegovina	Andorra	Chad
Canada	Angola	Egypt
Croatia	Argentina	Eritrea
Denmark	<b>Arizona</b>	Ethiopia
Ecuador	Armenia	Iraq
Estonia	Australia	Israel
Finland	(southern states)	Jordan
France	Azerbaijan	Kuwait
Georgia	Bahamas	Lebanon
Germany	Bangladesh	Libya
Hungary	Barbados	Mexico
Iceland	Belize	Morocco
Italy	Bhutan	Oman
Latvia	Bolivia	Qatar
Liechtenstein	Botswana	Saudi Arabia
Lithuania	Brazil	Somalia
Luxembourg	Burkina Faso	Tunisia
Macedonia	Burundi	United Arab Emirates
Monaco	<b>California</b>	Yemen
Montenegro	Cambodia	
Netherlands	Cameroon	
Norway	Cape Verde	
Poland	Caribbean Islands	
Romania	Central African Republic	
Russia	Chile	
Serbia	China	
Slovakia	Colombia	
Slovenia	Congo	
Sweden	Costa Rica	
Ukraine	Cyprus	
United Kingdom	Dominica	
USA*	Dominican Republic	
Uzbekistan	East Timor	
Vatican City	El Salvador	
	Equatorial Guinea	
	Fiji	
	<b>Florida</b>	
	Gabon	
	Gambia	
	Ghana	
	Greece	
	Grenada	
	Guatemala	
	Guinea	
	Guinea-Bissau	
	Guyana	
	Haiti	
	Honduras	
	India	
	Indonesia	
	Ivory Coast	
	Jamaica	
	Japan	
	Kazakhstan	
	Kenya	
	Korea	
	Kyrgyzstan	
	Laos	
	Lesotho	
	Liberia	
	Madagascar	
	Malaysia	
	Maldives	
	Mali	
	Malta	
	Mauritania	
	Mauritius	
	Micronesia	
	Moldova	
	Mozambique	
	Myanmar	
	Namibia	
	Nepal	
	<b>Nevada</b>	
	<b>New Mexico</b>	
	New Zealand	
	Nicaragua	
	Niger	
	Nigeria	
	Pakistan	
	Panama	
	Papua New Guinea	
	Paraguay	
	Peru	
	Philippines	
	Portugal	
	Puerto Rico	
	Rwanda	
	Samoa	
	San Marino	
	Sao Tome & Principe	
	Senegal	
	Sierra Leone	
	Singapore	
	South Africa	
	Spain	
	Sri Lanka	
	Suriname	
	Swaziland	
	Taiwan	
	Tanzania	
	<b>Texas</b>	
	Thailand	
	Togo	
	Trinidad & Tobago	
	Turkey	
	Turkmenistan	
	Uganda	
	Uruguay	
	<b>Utah</b>	
	Venezuela	
	Vietnam	
	Zambia	
	Zimbabwe	

\*except desert states listed in **bold** in zone 2.