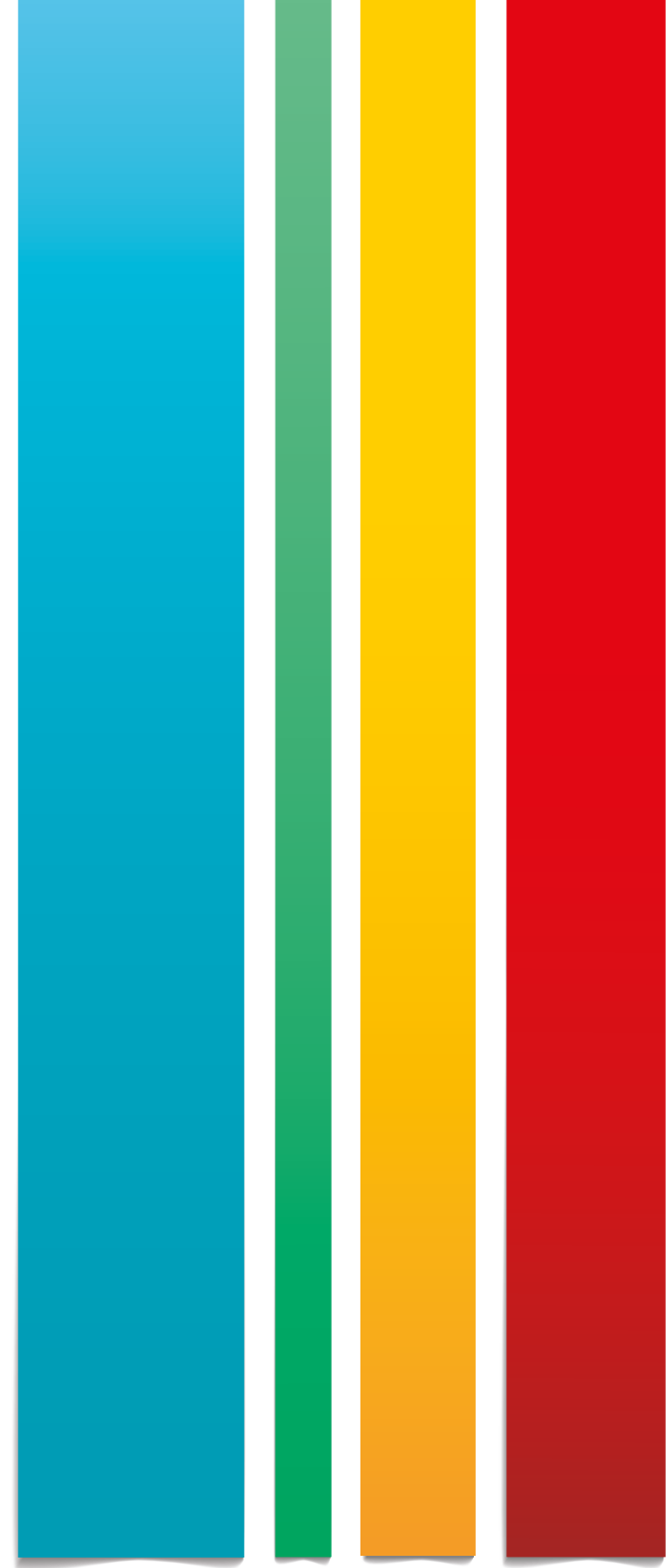




**Graphic Arts**



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# Graphic Arts



Car Wrapping

Application Tapes

Advertising



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## Base Polymers water based

	Car Wrapping	Application Tapes	Advertising	Solid Content %	Viscosity	Adhesion	Cohesion	Tack	Organic Solvents	
ACRILEM® 4658		●	●	60	G	●●	●●●	●●	-	High solid, suitable for the formulation of semi-permanent adhesive.
ACRILEM® 4261			●	61	G	●●	●●●	●	-	High solid, suitable for the formulation of semi-permanent adhesive, and for flooring adhesive.
ACRILEM® 4887			●	60	G	●●	●●●	●●	-	High solid, suitable for the formulation of semi-permanent adhesive.
ACRILEM® 10792	●		●	60	G	●●	●●●	●●	-	High solid, suitable for the formulation of permanent adhesive. Good balance of adhesion and cohesion properties.

## Ready to use compounds

ACRILEM® 216			●	50	G	●	●●	●	-	Removable, pure acrylic plasticizer free.
ACRILEM® 475		●	●	50	G	●●	●●	●●	-	Removable after external crosslinking, developed for protective films and application tapes, good adhesion on PE and PP treated films.
ACRILEM® 477		●	●	50	G / L	●●	●●	●	-	Removable after external crosslinking, suitable for 'soft release' protecting films and application tapes, good adhesion on PE and PP treated films.
ACRILEM® 497			●	53	G / L / H	●●	●●●	●	-	Semipermanent, high anchorage on PVC, excellent shrinkage and ageing resistance.
ACRILEM® 792	●		●	50	G	●●	●●●	●●	-	Permanent, high adhesion on PVC, good shrinkage and ageing resistance.
ACRILEM® 903			●	57	M / V	●●●	●	●●●	-	Extra permanent, tackified, high adhesion on PVC, good shrinkage and ageing resistance.

## Solvent based

ACRIS® 663		●	●	40	L	●*	●●●*	●*	EA	Removable after external crosslinking.
ACRIS® 702	●		●	36	L	●●	●●●	●●	EA / IPA / AA	Self crosslinking, permanent, low viscosity for very smooth adhesive film.
ACRIS® 725	●	●	●	50	M	●●	●●●	●●	EA / HEPT / IPA / AA	Self crosslinking, permanent, high solid.
ACRIS® 740	●		●	44	M	●●	●●●	●	EA / IPA / AA	Self crosslinking, very good initial repositionability, specifically developed for car wrapping.
ACRIS® 747	●		●	45	M	●●	●●●	●	EA / IPA / AA	Self crosslinking, good initial repositionability, specifically developed for car wrapping.
ACRIS® 748	●			41	M	●●	●●●	●●	EA / IPA / AA	Self crosslinking, repositionable, high adhesion, suitable for car wrapping.
ACRIS® 750	●	●		40	M	●●	●●●	●●	EA / IPA / AA	Self crosslinking, permanent, very good ageing resistance.
ACRIS® 760	●			41	M	●●	●●●	●●	EA / IPA / AA	Self crosslinking, permanent, high adhesion, very good ageing resistance, excellent shrinkage resistance.
ACRIS® 830	●		●	53	L	●●●	●●●	●●●	EA / HEPT / IPA / AA	Self crosslinking, tackified, extra-permanent. Good adhesion on low polar surfaces, excellent shrinkage resistance.
ACRIS® 840			●	55	M	●●●	●●	●●●	EA / IPA / AA	Self crosslinking, tackified, extra-permanent. Very good adhesion on low polar surfaces.

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Viscosity:  G Gravure  L Low  M Medium  H High  V Very High

Characteristic: ● Low ●● Medium ●●● High \*After crosslinking with Icaplink 664

Organic Solvents:  EA Ethyl acetate  ETH Ethanol  IPA Isopropyl alcohol  AA Acetylacetone  TOL Toluene  HEPT Heptane  HEX Hexane