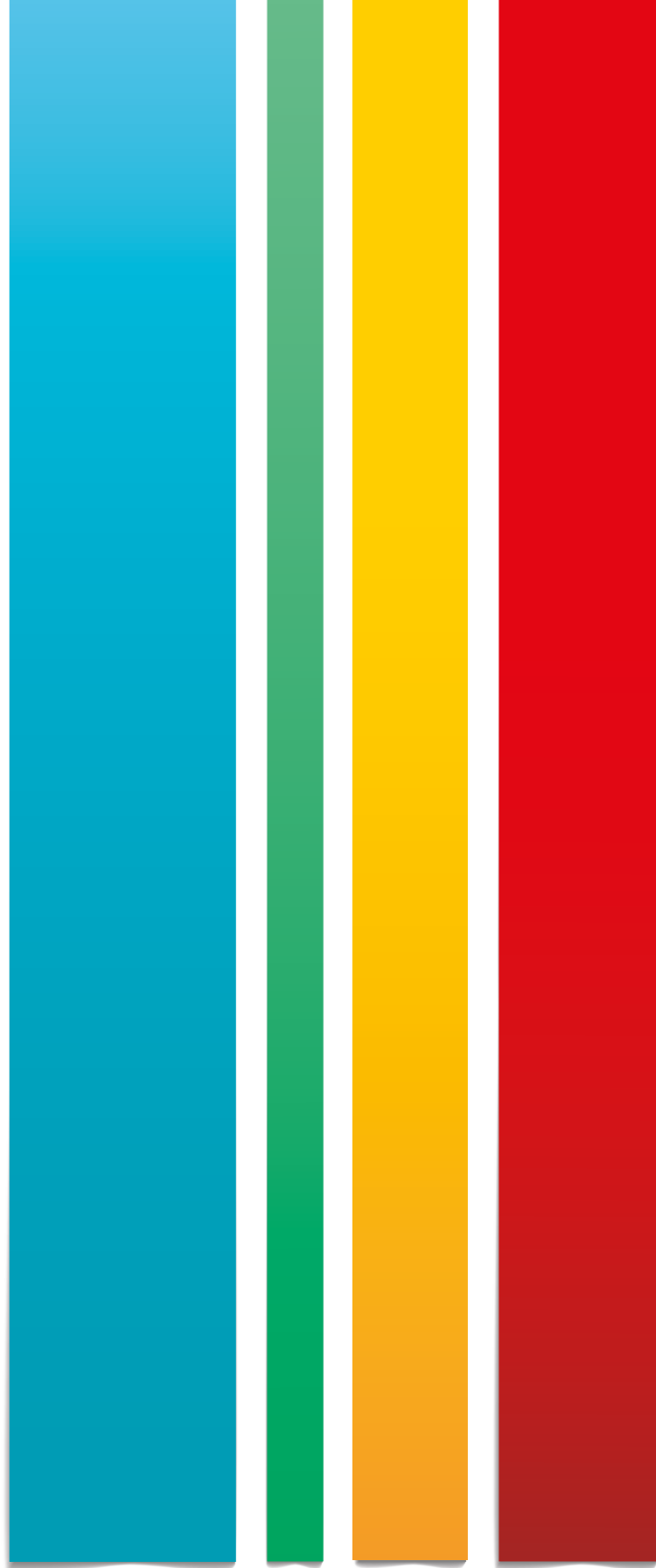




Skin Contact



VIA CORRIDONI, 19
20015 PARABIAGO (MI) - ITALY
VAT no. - F.C. 07134250153

PHONE +39 0331 496.111
FAX +39 0331 495.005

PSA-EXP@ICAPSIRA.COM
WWW.ICAPSIRA.COM

ING DIC 2023



Skin Contact



Food contact compliance



Skin contact certified

Solid Content %

Adhesion

Cohesion

Tack

Organic Solvents

Although ICAP-SIRA Chemicals and Polymers S.p.A. makes every effort to verify the reliability and accuracy of the information printed on this brochure and to keep said information updated, ICAP-SIRA Chemicals and Polymers S.p.A. does not guarantee the correctness, completeness or topicality of said information and declines all responsibility for possible errors, incompleteness or imprecisions. Similarly, ICAP-SIRA Chemicals and Polymers S.p.A. may not be held responsible for any direct or indirect damage deriving from the use of the information printed on this brochure.



Search and compare products on our website:
www.icapsira.com

Water Based Products

	Food contact compliance	Skin contact certified	Solid Content %	Adhesion	Cohesion	Tack	Organic Solvents	
ACRILEM® WI 16-036	●	●	55	●●●	●●●	●●	-	Base polymer. Permanent adhesive properties.
ACRILEM® 2157	●	Pending	55	●	●	●	-	Base polymer. Low adhesion for low trauma application.
ACRILEM® PS 36-215	●	●	53	●●●	●●●	●●	-	Low viscosity ready to use.
ACRILEM® PS 36-207	●	●	53	●●●	●●●	●●	-	Medium viscosity ready to use.
ACRILEM® PS 36-208	●	●	53	●●●	●●●	●●	-	High viscosity. Suitable for temporary tattoos.
ACRILEM® PS 36-217	●	●	52	●●●	●●●	●●	-	High viscosity. Suitable for temporary tattoos.
ACRILEM® 219	Pending	Pending	52	●	●	●	-	Ready to use for low trauma application.
ACRILEM® 410	Pending	Pending	50	●●	●●	●●	-	Ready to use for low trauma application. Slightly higher adhesion and anchorage.

Solvent Based Products

	Food contact compliance	Skin contact certified	Solid Content %	Adhesion	Cohesion	Tack	Organic Solvents	
ACRIS® 453	●	●	50	●●●	●●	●●	EA / TOL / IPA	General purpose. Adhesive properties can be varied with coating weight.
ACRIS® 453 TF	●	●	50	●●●	●	●●	EA / IPA	Toluene free version of ACRIS® 453.
ACRIS® 460		●	51	●●●	●●	●●	EA / HEPT / IPA / AA	Self-crosslinking, high adhesive properties.
ACRIS® BP 5		●	45	●●	●●	●●	EA / IPA / AA	Self-crosslinking pure acrylic soft adhesion.
ACRIS® BP 7		●	47	●●●	●●	●●	EA / IPA / AA	Self-crosslinking pure acrylic higher adhesion.
ACRIS® 630 TR	Pending	Pending	47	●●●	●	●●	EA / IPA / AA	Self-crosslinking breathable grade.

UV Hotmelt

	Food contact compliance	Skin contact certified	Solid Content %	Adhesion	Cohesion	Tack	Organic Solvents	
ACRIS® ZHM 05	●	●	100	●●●	●●	●●●	HM - 100%	Uv curing solventless acrylic with permanent adhesive performance.
ACRIS® ZHM 07	●	●	100	●●	●●●	●●	HM - 100%	Uv curing solventless acrylic with softer adhesive performance.

Characteristic: ● Low ●● Medium ●●● High

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