

A1 solvents				
References	Flash point	Chlorinated solvent substitute	Fluorinated solvent substitute	Applications
SOLREM 10	20°C	x	x	Swelling of silicone elastomers Cleaning low levels of adhesive Cold application in ATEX area
A2 solvents				
References	Flash point	Chlorinated solvent substitute	Fluorinated solvent substitute	Applications
SOLREM 30	30°C	x	x	Defluxing Cold application in ATEX area
SOLREM 31	29°C	Trichloroethylene	x	Degreasing Cold application in ATEX area
A3 solvents				
References	Flash point	Chlorinated solvent substitute	Fluorinated solvent substitute	Applications
SOLREM 56	> 60°C	Trichloroethylene, hydrocarbon	x	Degreasing Oils containing abrasive removal Maximum working temperature: 40°C Rinsing with SOLREM V55

A3 Solvents				
References	Flash point	Chlorinated solvent substitute	Fluorinated solvent substitute	Applications
SOLREM 62	63°C	Trichloroethylene	141b, 113/141B azeotrope	Defluxing, degreasing. Organic and mineral oil removal, some silicone oil removal (maximum working temperature: 45°C). Rinsing with SOLREM 43M or VERTREL®
SOLREM 65	65°C	Trichloroethylene, hydrocarbon, methylene chloride	x	Degreasing and cleaning of metals. Oils, greases, polymers removal (maximum working temperature: 45°C). Can be used in ultra sonic bath or not
SOLTREL 75	75°C	IPA	113/141B azeotrope	Rosin and synthetic flux removal. Low surface tension (25 dynes/cm). Rinsing with water. Can be used in co-solvent system (maximum working temperature: 55°C)
SOLREM 82	≥ 77°C	IPA	113/141B azeotrope	Defluxing (no clean flux). Maximum working temperature: 55°C. Rinsing with water
SOLREM 85	≥ 75°C	N-Methyl-2-pyrrolidone (NMP), methylene chloride	141b	NMP substitute for resins or coatings removal (maximum working temperature: 55°C). Rinsing with water
SOLREM 100	≥ 101°C	Hydrocarbon	x	Degreasing and cleaning of metals. Oils, greases, beeswax removal (maximum working temperature: 60°C). Can be used in ultra sonic bath or not

A3 solvents				
References	Flash point	Chlorinated solvent substitute	Fluorinated solvent substitute	Applications
SOLREM EDPG	75°C	Methylene chloride, Trichloroethylene	113/141b azeotrope	Degreasing product for printed circuit boards and conformal coatings removal (maximum working temperature: 55°C)
SOLREM V 55	58°C	Hydrocarbon	x	A3 solvent suited for vacuum degreasing machine
SOLREM V 60	63°C	x	x	A3 solvent suited for vacuum degreasing and defluxing system
SOLTREL WPA	65°C	IPA	x	Hydrocarbon based water-repellent. Drying agent after basic aqueous cleaning and rinsing. Contain a corrosion inhibitor for momentary protection against oxydation
DCP solvents				
References	Flash point	Chlorinated solvent substitute	Fluorinated solvent substitute	Applications
SOLREM 65DCP	> 60°C	x	x	Vulcanised silicones removal (maximum working temperature: 45°C)
SOLREM NDCP 2	< 0°C	x	113/141b	Vulcanised silicones removal.
RINSING AGENT	< 0°C	x	x	Rinsing agent after DCP solvents use