

Products according MIL specifications

Detergents				
<i>Item</i>	<i>Name</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0038000	DERKEMP CH	Water-based liquid detergent with a high concentration for external aircraft washing, effective in the removal of dust on rims of the lining and in the removal of residues of products of combustion engines. It doesn't attack alloys, paints, plastics and polymers. Energetic degreasing. Efficacy modulated as a function of the concentration of use. Using for mechanical or manual cleaning.	MIL-PRF-87937D Type IV	Cleaning compound, aerospace equipment
K0038100	DERKEMP CH 50	Water-based cleanser with the same characteristics of use of DERKEMP CH. It represents a lower concentration version developed for the fulfillment of the Type II provided by the reference MIL.	MIL-PRF-87937D Type II	Cleaning compound, aerospace equipment
K0021500	KEMPERSOLV W	Degreasing water emulsifiable concentrate, having deter-solvent function. Effective in the presence of high salinity for external washing aircraft.	MIL-C-43616C Class1	Cleaning compound, aircraft surface
Protectives – Oils e Greases				
<i>Cod.</i>	<i>Denominazione</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0055700	PRONEX OIL	Medium term protective oil with lubricating action. Suitable for the protection of firearms.	MIL-PRF-81309F Type II Class 1	Corrosion preventive compounds, water displacing, ultra thin film
K0012150	SENT CLP E	Lubricating and protective cleaner for weapons and weapon systems according to QPL	MIL-PRF-63460E	Lubricant, cleaner and preservative for weapons and weapons systems
K0018300	GREASE Cu	Anti-seize grease with copper. Recommended to avoid galling. Resistant to high temperatures. Used on avio engines spark plug fillets. Also available in aerosols form (not to MIL)	MIL-PRF-907F	Antiseize thread compound, high temperature

Solvents				
<i>Cod.</i>	<i>Denomination</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0022000	KEMPERSOLV 60	Odorless degreasing solvent with reduced evaporation, chlorinated free. The applications are a lot of: external aircraft cleaning (hard parts too). Landing gear wheels (residues removal linings). Excellent degreaser and stripper of residual internal combustion engines and turbines. It doesn't damage paints, plastics rubber, engineering plastics. Effective maintenance light and heavy firearms. Flash point 60 °C	MIL-PRF-680C Type II	Degreasing solvent
K0022300	KEMPERSOLV 42	Odorless degreasing solvent medium evaporation free of chlorinated substances. It can be used for applications similar to KEMPERSOLV 60. It has a higher volatility and a Flash point of about 40 °C	MIL-PRF-680C Type I	Degreasing solvent
K0022400	KEMPERSOLV 24	Fast evaporation degreasing solvent, free of chlorinated substances. It can be used for applications similar to KEMPERSOLV 42. It presents. Flash point about 24 °C	AER-M-P073E	aliphatic solvent
Fluxes and pickling				
<i>Cod.</i>	<i>Denomination</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0048300	KEMPHOS DEC	Acid deoxidant liquid with phosphating action for ferrous alloys suitable for heavy descaling and deoxidation operations.	MIL-C-10578D Type VI (inattiva)	Corrosion removing and metal conditioning compound (phosphoric acid base)
K0042200	METALDEC AI GEL	Pickling gel deoxidizer for aluminum and his alloys suitable for the treatment of vertical surfaces. Is the first preparatory phase to the surface conversion activities (wash primer)	SAE AMS 1640B	Corrosion removing compound, for aircraft surface
Paint removers				
<i>Cod.</i>	<i>Denomination</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0041400	KEMPERSTRIP T	Single-component paint stripper for immersion use with reduced environmental impact; it's recommended to use warm to reduce the reaction times. Suitable of broad types of paints, it has reaction times superior to KEMPERSTRIP AVIO. Free from phenol and chlorinated solvents.	MIL-R-83936C	Remover, paint, tank type; for aircraft wheels, landing gear components, and other aircraft and support equipment

Paint removers				
<i>Cod.</i>	<i>Denomination</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0040100	KEMPERSTRIP GEL SFA	Energetic acid activated paint stripper phenol-free in gel form suitable for the removal of epoxy and polyurethane paints. Fields of application on light aluminum alloys.	MIL-R-81903A Type III Class 2 SAE AMS 1376B	Remover, acid activated, for amine-cured epoxy coating systems
K0040200	KEMPERSTRIP GEL	Paint remover in gel free from phenols, suitable for the removal of epoxy and polyurethane paints. For use on aluminum alloys (including magnesium) and ferrous materials.	MIL-R-81294D Type I Class 2A (inattiva)	Remover, paint, epoxy, polysulfide, and polyurethane systems
K0040110	KEMPERSTRIP GEL SFA LC	Paint remover in gel, free from phenols and with reduced content of chlorinated solvents. Evaporation reduced. Suitable for polyurethane and epoxy paints of aluminum alloys.	MIL-R-81903A Type III Class 2 SAE AMS 1376B	Remover, acid activated, for amine-cured epoxy coating systems
K0041200	KEMPERSTRIP AVIO SFM	Paint stripper in activated bicomponent acid free of phenol . Suitable for the removal of polyurethane and epoxy paints on light aluminum alloys.	MIL-R-81903A Type III Class 2	Remover, acid activated, for amine-cured epoxy coating systems
Special products				
<i>Cod.</i>	<i>Denomination</i>	<i>Description</i>	<i>Specification</i>	<i>Title</i>
K0035410	FORMAT WC	Disregant deodorant for toilets formaldehyde free	SAE AMS 1476B	Deodorant, aircraft toilet
K0044400	METAL BLACK HT	hot burner for ferrous alloys	MIL-DTL-13924D (Class 1)	Coating, oxide, black, for ferrous metals

Technical bulletins with detailed features and operating instructions are available on request