

Product overview	Application		Material compatibility					Properties		Comments
	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	

**Cleaning**

Product	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	Comments
deconex® CIP seven	●	●	●	●	●			●	●	Superior material compatibility
deconex® CIP alpha-x	●	●		●	●	●	●	●	●	Broad spectrum of activity
deconex® CIP basic-x	●	●	●	●	●	●	●	●	●	Broad spectrum of activity
deconex® CIP power-x	●	●		●		●	●	●	●	Broad spectrum of activity
deconex® CIP wash-x	●			●		●	●			Broad spectrum of activity
deconex® CIP fresh	●	●	●	●	●	●	●	●	●	
deconex® CIP acid	●	●		●	●	●	●		●	

**Additive**

Product	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	Comments
deconex® CIP boost		●						●	●	Oxidative cleaning enhancer
deconex® CIP surf	●	●						●		Can be used at highest concentration
deconex® CIP remove		●		●		●	●	●		Can be used at highest concentration

**Passivation**

Product	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	Comments
deconex® CIP protect	●	●		●						In combination with deconex® CIP alpha-x

**Cleaning and conservation**

Product	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	Comments
deconex® HT 1191	●	●	●					●	●	Clean and conserve in a single process

**Disinfection, surfaces in contact with product**

Product	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	Comments
deconex® CIP-o-cide		●	●	●		●		●	●	Combined with deconex® CIP power-x. Spectrum of activity: bactericide, fungicide, sporicide. You can find information about concentrations and action times on the product sheet.

● suitable

Product overview	Application		Material compatibility					Properties		Comments
	Manual cleaning, venting	CIP processes and spray cleaning	Aluminium	Stainless steel	Plastics	Chemical enamel	Borosilicate glass	Phosphate-free	Surfactant-free	

**Disinfection, surfaces**

deconex® SURFACE AF			●	●						Bactericide, fungicide, tuberculocide, enveloped viruses (inc. HBV), influenza virus, rotavirus and FCV. You can find information about concentrations and exposure times on the product sheet.
---------------------	--	--	---	---	--	--	--	--	--	---

**Disinfection, hands**

decosept® HA										Bactericide, fungicide (C. albicans), tuberculocide, all coated viruses, noroviruses and rotaviruses. You can find information about concentrations and exposure times on the product sheet.
--------------	--	--	--	--	--	--	--	--	--	--

**Disinfection, surface cleaning**

deconex® SURFAX			●	●	●			●		
-----------------	--	--	---	---	---	--	--	---	--	--

● suitable