

Products	Description	Application
<b>FLUIJET® 1725</b>	FLUIJET® 1725 is a dispersing and stabilizing agent based on an anionic polymer for organic and inorganic pigments as well as sublimation/disperse dyes in water-based systems.	FLUIJET® 1725 is a universal polymeric dispersant able to disperse organic and inorganic pigments in water and/or water-based systems (water-glycol or water-alcohol systems) as well as disperse dyes for sublimation applications. It provides high milling efficiency, outstanding pigments/dyes wettability, and low viscosity dispersions, as well as, prevents pigments/dyes flocculation upon storage by means of good steric stabilization.
<b>FLUIJET® 1726</b>	FLUIJET® 1726 is a polymeric dispersing and stabilizing agent for sublimation/disperse dyes in water-based systems.	FLUIJET® 1726 is a polymeric dispersant specifically suitable for sublimation/disperse dyes (water-glycol systems). It provides high milling efficiency, prevents dyes flocculation upon storage, offers low viscous dispersions with good stability in inkjet ink water-based formulations, is compatible with a broad range of glycols in aqueous mixtures, and develops higher release in sublimation printing compared to traditional dispersants.
<b>FLUIJET® 1730</b>	FLUIJET® 1730 is a dispersing and stabilizing agent based on an anionic polymer for organic pigments in water-based inkjet ink formulations.	FLUIJET® 1730 is a polymeric dispersant with pigment-affinic groups able to disperse organic pigments in water and/or water-based systems (water-glycol or water-alcohol systems). The product is particularly recommended for stabilizing phthalocyanine, quinacridone and diarylide pigments and provides high milling efficiency, prevents pigments flocculation upon storage by means of good steric stabilization, and offers broad compatibility with polymeric binders typically used in water-based inkjet inks.
<b>FLUIJET® 1731</b>	FLUIJET® 1731 is a low VOC dispersing and stabilizing agent based on an anionic polymer for organic pigments in water-based inkjet formulations.	FLUIJET® 1731 is a low VOC, polymeric dispersant with pigment-affinic groups able to disperse organic pigments in water and/or water-based systems (water-glycol or water-alcohol systems). The product is particularly recommended for stabilizing phthalocyanine, quinacridone and diarylide organic pigments. The pigment dispersions obtained can be let down with polymeric aqueous polyurethane or acrylate binders.

<b>Products</b>	<b>Description</b>	<b>Application</b>
<b>FLUIJET® 1735</b>	FLUIJET® 1735 is a low VOC dispersing and stabilizing agent based on an anionic polymer for organic pigments in water-based inkjet formulations.	FLUIJET® 1735 is a low VOC, polymeric dispersant with pigment-affinic groups able to disperse organic pigments in water and/or water-based systems (water-glycol or water-alcohol systems). The product is particularly recommended for stabilizing phthalocyanine, quinacridone and diarylide organic pigments. The pigment dispersions obtained can be let down with polymeric aqueous polyurethane or acrylate binders.
<b>FLUIJET® DS 19</b>	FLUIJET® DS 19 is a dispersing and stabilizing agent based on anionic and nonionic surfactants for organic pigments.	FLUIJET® DS 19 is a polymeric dispersant able to disperse organic pigments in water and/or water-based systems (water-glycol or water-alcohol systems) with particular focus on PV 23.
<b>IDROL® H 20 F</b>	IDROL® H 20 F is a pasty, fatty acid based emulsifying agent particularly designed for alkyd resins and formulations thereof.	IDROL® H 20 F allows the incorporation of up to 20% water into solvent-based enamels and is particularly designed for all products based on Long Oil and Medium Oil Alkyds.