DIA-Chemical Sdn Bhd

FLOCCULANT



POLYFLOC CATIONIC SERIES FLOCCULANT

WHAT IS POLYFLOC SERIES FLOCCULANTS?

Flocculant is water soluble synthetic polymer used as a tool to facilitate the **Separation of materials** in suspension of aqueous media. It comes in varying families of products of natural or synthetic origin.

Our flocculants also help to **dewater sludge** from various separation processes. The separation process will occur rapidly when there is difference in density between the liquid medium and the particle itself.

Our POLYFLOC series flocculants are **effective in a wide pH and temperature** range without the needs for pH adjustment.



POLYFLOC SERIES PRODUCTS RANGE

POLYFLOC CATIONIC POWDER TYPE SERIES

POLYFLOC CATIONIC LIQUID TYPE SERIES

POLYFLOC CATIONIC OIL/WATER EMULSION AND DISPERSION TYPE SERIES







ENHANCES PLY BOND STRENGTH





HEAVY METAL FREE



FLOCULLANT FOR DRINKING WATER & WASTEWATER TREATMENT

POLYFLOC SERIES FLOCCULANTS

Flocculants, also commonly known as coagulant aids, are commonly used alongside with coagulants to enhance settling, assist in dewatering, promote adhesion and more. Supported with technical sales team, we source, supply and provide technical support on a wide range of flocculants to suit every industrial need.

POLYFLOC CATIONIC SERIES

PolyFloc K740 PolyFloc K500	PolyFloc K730	PolyFloc K705	PolyFloc K530
Liquid Type			
PolyFloc KP9550			
PolyFloc KP9970	PolyFloc KP9975	PolyFloc KP9010	PolyFloc KP9015
PolyFloc KP9330	PolyFloc KP9335	PolyFloc KP9000	PolyFloc KP9005
PolyFloc KP9250	PolyFloc KP9255	PolyFloc KP9850	PolyFloc KP9855
Powder Type			

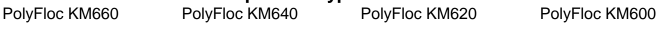




Figure 1: POLYFLOC Flocculant Series

POWDER TYPE CATIONIC FLOCCULANTS

Polymer	KP9000	KP9005	KP9010	KP9015	KP9250	KP9255	KP9330	KP9335	KP9550	KP9850	KP9855	КР9970	KP9975
Charge Density	Very Low	Very Low Very Low Very Low	Very Low	Low	Low	Medium	Medium	Medium	Medium	High	High	High	High
Molecular Weight	High	High	High	High	High	High	High	High	High	High	High	High	High
% > 10 mesh	2 max	2 max	2 max	2 max	2 max	2 max	2 max	2 max	2 max	2 max	2 max	2 max	2 max
wesir ⊃i∠e % < 100 mesh	6 max	6 max	6 max	6 max	6 max	6 max	6 max	6 max	6 max	6 max	6 max	6 max	6 max
Approximate bulk density	0.80	0.80	0.80	0.80	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.70	0.68
Recommended operating concentration (g/L)	5	5	5	4	4	4	4	4	4	4	4	4	4
Maximum operating concentration (g/L)	10	10	10	10	10	10	10	10	10	10	10	10	10
Dissolution time in DI water @ 5 g/L @ 25∘C (minutes)	120	120	06	06	06	60	60	60	60	60	60	60	60
Stability of DI water solution (days)	-	-	~	-	-	~	-	-	~	-	~	~	-

Characteristics

- Available in powder form and need to be dissolved with water
- Storage temperature (°C) is between 0 35
 - 24 months of shelf life
 - 25 kg per bag

Dry Powders

Monomers are polymerized in a gel form. The gel obtained is then ground and dried.

The main advantage of these products is the 100% activity.

POLYFLOC IN POWDER FORM PRODUCT SPECIFICATION

IQUID TYPE CATIONIC FLOCCULANTS

POLYMER	K500	K530	K705	K730	K740
Charge Density	Very High				
Specific gravity	1.14	1.22	1.14	1.14	1.20
Hq	6.5	6.5	6.5	5.0	5.0
Non volatile solids (%)	50	73	50	50	65
Freezing point (°C)	-3	۰. م	-3	۰- ۲	ہ۔ ہ

Liquid Solutions

Monomers are polymerized at low concentration in aqueous solution. The main advantage with these products is the simplicity of use.

Characteristics

- Storage temperature (°C) is between 0 35
 - 24 months of shelf life
 - 25 kg in plastic pails
- 22 24 t in flexicontainer 1100 kg in IBC tote bin

POLYFLOC IN LIQUID FORM PRODUCT SPECIFICATION

OIL/WATER EMULSION & DISPERSION TYPE CATIONIC FLOCCULANTS

POLYMER	KM660	KM640	KM620	KM600
Charge Density	Medium	High	High	High
Molecular Weight	High	High	High	High
Approximate bulk density	1.03	1.03	1.03	1.03
Average non volatile solids (%)	42	44	45	47
Approximate viscosity of a 5 g/L active content (cps)	1200	1300	1300	1300
Maximum operating concentration (g/L)	10	10	10	10
Stability of DI water solution (days)	~		-	~

Liquid Emulsions

Monomers are emulsified in a solvent and then polymerized. At the end of polymerization, a surfactant is added (also called as invertor or breaker) that makes the emulsion polymer readily to dilute in water. The main advantages of these products are their liquid form (ease of use) and increased performance on certain substrates due to their possible variations in specific molecular structure.

Characteristics

- Storage temperature (°C) is between 0 35
 - 6 months of shelf life
 - 25 kg in plastic pails
 - 1050 kg in IBC
- 22 24 t in flexicontainer



APPLICATION OF POLYFLOC K 730

POLYFLOC K 730

It is a retention aids to improve drainage and retention of fine particles. They function as both productivity aids and product improvement since they increase the speed and fines retention. They improve the clarity of the waste water generated and greatly reduce the negative environmental impact by water reuse.

Characteristics

POLYFLOC K 730 improve the retention.

- 1. It improves good retention of fibre, fine and filler over a wide pH range (from acidic paper to alkaline paper).
- 2. They improve productivity by enhancing drainage in the forming section and this can also improve drying.



Benefits

- It enhances ply bond strength / compressing strength.
- Very easy to use due to low viscosity and liquid material.
- Reduces pitch and stickies deposits.
- Easy to rework both within the process and after end use.







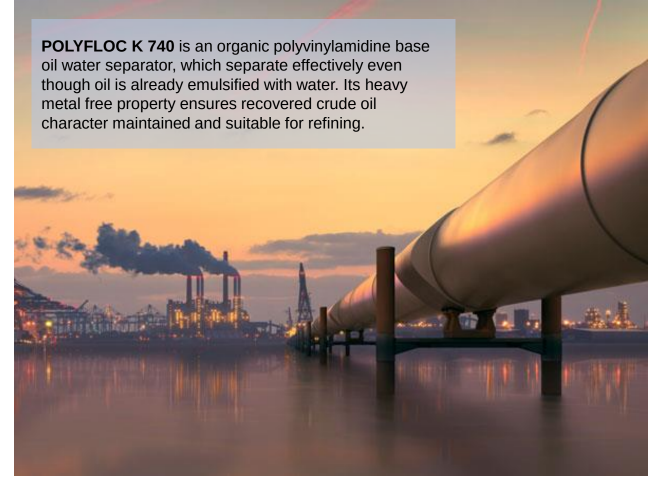
APPLICATION OF POLYVINYL AMIDINE (PVAD)

POLYFLOC K 740

POLYFLOC K 740 is an organic polyvinylamidine flocculant to separate oil from water, even though the oil already emulsified with water.

In crude oil and fuel oil production industry, emulsifier is used for oil lifting from oil well, and demulsifier is used for oil recovery. However, emulsifier is expensive with poor performance. Other heavy metal base coagulant will deteriorate the recovered oil property and reduce its recover value.





"Your Total Solution for Water & Wastewater Treatment"



APPLICATION OF POLYVINYL AMIDINE (PVAD)

POLYFLOC K 705

POLYFLOC K 705 is an organic polyvinylamidine coagulant for synthetic polyester industries wastewater treatment



Synthetic polyester refinery produces very high COD discharge. Sometimes, even though after combination of anaerobic-aerobic biological treatment, the treated COD is still above the standard discharge limit. Conventional tertiary treatment such as Fenton process requires complicated multiple poisonous chemical use and produces huge volume of toxic schedule waste.

POLYFLOC K 705 is a single chemical to total replace entire tertiary treatment process, such as Fenton, membrane or carbon polishing. It results better treated water quality and 10 times lower total treatment cost.



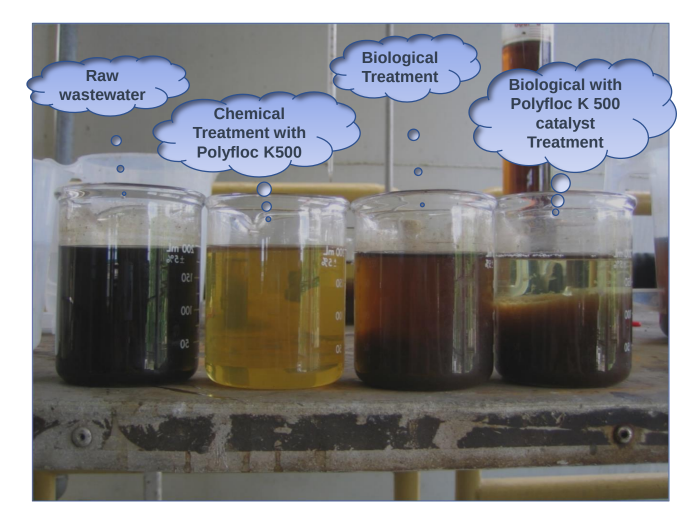
APPLICATION OF POLYVINYL AMIDINE (PVAD)

POLYFLOC K 500

POLYFLOC K 500 is an organic polyvinylamidine catalyst which function as decolorant and COD removal for organic colour industries wastewater treatment

In food Industry, such as coffee, sugar, cooking oil, beverage, its effluent contains high organic colorant, which unable to be fully degraded and digested by biological treatment. Color index is still above standard at the final discharge, and further pollutes the river.

POLYFLOC K 500 is an organic polyvinylamidine catalyst which functions as decolorant and COD removal for organic colour industries wastewater treatment. Its high amidine charge is functioned to degrade the organic dye lignin base color, and ensures the color, COD, BOD and other related parameters comply to standard discharge limit.



"Your Total Solution for Water & Wastewater Treatment"

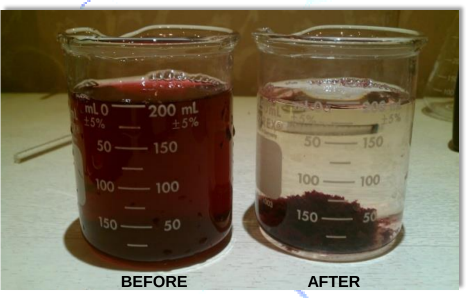


APPLICATION OF POLYFLOC K530

POLYFLOC K 530

INTRODUCTION

Coloured wastewater generated from textile and dyeing industry contains about 2% of pure dye stuff colour, which greatly increases COD and colour contained in the wastewater. Conventional coagulant and flocculant treatment for treating coloured wastewater have little effect on COD and colour index removal, due to colour dye stuff is highly soluble in water.



POLYFLOC K 530 is a

new innovative coagulant which able to react with dye stuff to achieve 80% - 95% COD and colour removals at the same time. Its low dosage requirement also enable to generate only 10% sludge weight from conventional ferric chloride, which greatly reduce in treatment cost.



"Your Total Solution for Water & Wastewater Treatment"

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OUR PRODUCTS

- DIACHLOR[™] SERIES COAGULANTS
- POLYFLOC SERIES FLOCCULANTS
- OTHER SPECIALTY CHEMICALS
 - EMULSION BREAKER EL-1000
 - AMMONIA REMOVAL AMRemove-1000
 - BIOGAS BOOST 1000

OUR SERVICES

- JAR TEST ANALYSIS
- BIOMETHANE POTENTIAL MEASUREMENT
- WATER & WASTEWATER ANALYSIS
- ENGINEERING SERVICES
- TURNKEY PROJECT FOR TREAMENT PLANTS
- EPCC FOR TREATMENT PLANTS

For more details, please visit us at www.dia-chemical.com

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CERTIFIED TO ISO 9001:2015 CERT. NO.: QMS 03673







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