DIA-Chemical Sdn Bhd

COAGULANT



DIACHLOR[™] SERIES SUPER COAGULANT

WHAT IS DIACHLOR[™] SUPER COAGULANT?

Our super coagulant is special formulated polyaluminium chloride (PAC) having high concentration of polymerized aluminium chain.

Our super coagulant promotes sustainability with **ZERO WASTE** production.

Our super coagulant produces **HEALTHY** drinking water because it leaves very minimal (sometimes undetectable) traces of residue aluminium, which has been linked to adverse bealth

which has been linked to adverse health effects.

Our super coagulant is **ENVIRONMENTALLY FRIENDLY** because it produces less hazardous sludge in water and wastewater

treatment.

DIACHLORTM PRODUCTS RANGE

- Polyaluminium Chloride (PAC) Type 1
- Polyaluminium Chloride (PAC) Type 3

Aluminium Chlorohydrate (ACH)

Polyaluminium Chloride (PAC) Type 2













October 2020 © Copyright – DIA-Chemical Sdn Bhd

DIACHLOR[™] PAC TYPE 2

SUPER COAGULANT FOR DRINKING WATER & WASTEWATER TREATMENT

Specifications for DIACHLOR[™] Polyaluminium Chloride (PAC) Type 2

Parameter	Unit	Type 2
Density (Ambient temperature)	g/ml	1.18 - 1.35
Aluminium Oxide (Al ₂ O ₃)	% w/w	15, min
Basicity	% w/w	35 – 83
рН	1% w/v solution	3.5 - 5.0
Sulphate ion (SO ₄ ²⁻)	% w/w	3.5, max
Insoluble matter	% w/w	1
Total Iron (Fe)	% w/w	0.05
Ammoniacal Nitrogen (N)	% w/w	0.01
Arsenic (As)	mg/kg	3.7
Manganese (Mn)	mg/kg	28.1
Cadmium (Cd)	mg/kg	4.7
Chromium (Cr)	mg/kg	65.6
Mercury (Hg)	mg/kg	0.9
Nickel (Ni)	mg/kg	65.6
Lead (Pb)	mg/kg	18.7
Antimony (Sb)	mg/kg	3.7
Selenium (Se)	mg/kg	3.7



DIACHLOR™ PAC Type 2



1157-03/2012

Key Features

- · Readily available in liquid form and use as received
- Remain as clear liquid and stable over time
- Packaging available in carboys, IBC tote bin, and flexibag
- · High basicity requires less alkali
- · Effective in water & wastewater treatment system
- Stable & consistent quality
- · Applicable in any process requires clarification
- · Work in high and low temperature environments

For enquiries: E-mail: <u>info@dia-chemical.com</u> Contact: +603-7845 7895



Certified to NSF/ANSI/CAN 60

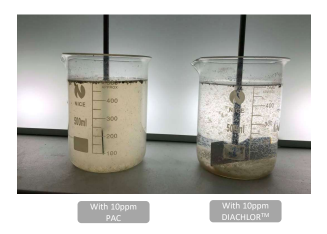


Certified to: MS 1454: 2007 Certification No: PC000527

TESTIMONIAL

DIACHLOR[™] SERIES SUPER COAGULANT **JAR TEST OBSERVATION**





Jar Test for Caramel Refinery Wastewater

Jar Test for Oil Refinery Wastewater

Above pictures show a comparison between conventional PAC & DIACHLOR[™] PAC performance towards industrial wastewater applications.

The comparisons were conducted under optimum conditions of conventional PAC and DIACHLOR[™] PAC with the similar grade and dosage.



CERTIFIED BY



DIA-Chemical Sdn Bhd Tel: +03 - 7845 7895 (Office) Tel: +03 - 8920 7713 (Factory) Website: www.dia-chemical.com Office: 40, Jalan Apollo U5/193, Bandar Pinggiran Subang, 40150 Shah Alam, Selangor Factory: 7, Jalan Perindustrian SIS, Taman Perindustrian SIS 228, 43700 Beranang, Selangor





DIA-Chemical Sdn Bhd

DIA-Chemical Sdn Bhd Tel: +03 – 7845 7895 (Office) Tel: +03 – 8920 7713 (Factory) Website: www.dia-chemical.com Office: 40, Jalan Apollo U5/193, Bandar Pinggiran Subang, 40150 Shah Alam, Selangor Factory: 7, Jalan Perindustrian SIS, Taman Perindustrian SIS 228, 43700 Beranang, Selangor