## PRODUCT DESCRIPTION

Union World International Group Pty Ltd Water & Wastewater Services



# Wshinefloc<sup>®</sup>3156VS

#### Cationic Polyelectrolyte

Cationic Polyelectrolyte		
Typical Properti	es Item	Result
	Appearance	White Granular
	Component	Polyacrylamide
	Charge Density	Low
	Viscosity (0.1% Solution)	Medium
	Ph Value	1~14
(The specific pa	rameters are subject to the exa	ct test data, for more information
please don't he	sitate to contact us directly)	
Description	Wshinefloc®3156VS is a synthetic high molecular weight polyacrylamide. It is supplied as a white powder with rapid flocculation, not running the mud.	
Principle Uses	Wshinefloc®3156VS has been specifically designed to operate on organic industrial and municipal sludge where such wastes are thickened or dewatered using mechanical equipment such as centrifuges, gravity belt thickeners etc.	
Application & Sto	temperature and high humidity s	e in a cool, dry place and conditions of high hould be avoided. Under such conditions the may result in excessive moisture up-take and be kept sealed when not in use.
Corrosive properties Corrosion towards most standard materials of construction is very low.		
	Stainless steel, fiberglass, polyethylene, polypropylene and rubberized surfaces are recommended as ideal. In some cases aluminium and galvanised surfaces can be adversely affected.	
Spillages	Spillages of Wshinefloc®3156VS should be contained and disposed of in accordance with local regulations.	
	Discharges of neat product or solutions of product to watercourses should be avoided as Wshinefloc®3156VS may adversely affect the mucous membranes on fish gills.	
	-	are extremely slippery and caution should be
Health & Safety	present any abnormal problems in	
	Detailed information on handling	and any precautions to be observed in the

### PRODUCT DESCRIPTION

Union World International Group Pty Ltd Water & Wastewater Services



use of the products described in this leaflet can be found in our relevant Materials Safety Data Sheet.

**Packaging** 

Wshinefloc®3156VS is supplied in 15kg, 20kg or 25 kg net weight kraft paper bags with inner moisture-proof membrane in palletised shrink-wrapped units of total net weight 1000 kg.

Also can be packaged on the request of customers.

**Notes** 

All trademarks mentioned are either property of or licensed to Union World International Group Pty Ltd. All the advices are guidance but not mandatory. Under no circumstances shall Seller be liable for incidental, consequential or indirect damages for alleged negligence breach of warranty, strict liability, tort or contract arising in connection with the products. Buyer's sole remedy and Seller's sole liability for any claims shall be Buyer's purchase price. Data and results are based on controlled or lab work and must be confirmed by Buyer by testing for the intended conditions of use. The products have not been tested for, and are therefore not recommended for, uses for which prolonged contact with mucous membranes, abraded skin, or blood is intended; or for uses for which implantation within the human body is intended. Please note that products may differ from country to country.

#### **Union World International Group Pty Ltd**

Add: 821 Pacific Highway The Zenith center Tower A, Level 20, Room 2045 Chatswood NSW 2067, Australia Tel: 61 2 8448 2083 Fax: 61 2 8448 2010 Email: info@uwwater.com.au

Web: http://www.uwwater.com.au