Super Chemzyme V / Chemzyme Complete

CASE STUDY







Industry	Rubber industrial
Company	THAI RUBBER LATEX CORPORATION (THAILAND) PUBLIC COMPANY., LTD.
Period	May 05 to Sep 08
Area	Lampang, Thailand
Sales Representative	Mr.Wichai
Marketing Manager	Mr.Preecha

COMPANY DESCRIPTION

Thai Tex is recognized as Thailand's leading producer of latex concentrate. They supply high quality latex concentrate and skim block to leading rubber product companies worldwide.

COST SUMMARY	SAVINGS / ROI
Super Chemzyme V 60 Lites 21,000 Bth / USD \$ 600 / month	Water discharge fine 300,000 Bth/ USD \$ 8,570 / month
Chemzyme Complete 4 lb 3,352 Bth / USD \$ 95 / month	Aeration electricity cost 30,000 Bth/ USD \$ 858 / month
	TOTAL SAVINGS:306,648 Bath / USD \$ 8,760 / month

PROBLEM

The air and water management does not meet ISO standards.	
Foul smell of waste water from processing rubber hangs over the entire area of factory	
Discharge water is black and smell badly	
High cost of electricity for needed to maintain aeration for the system.	

SOLUTION

Corrective dosage: 5 Liters of Super Chemzyme V and 250gms	
Chemzyme Complete daily.	
Maintenance dosage : After 7 months. Customer maintains at 2 liters	
Super Chemzyme V & 125 gms of Chemzyme Complete daily.	

RESULTS

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Reduced the odors around the area	
Reduced aeration and savings from electricity around 30,000 Baht per month.	
Improved the quality of outlet water and scum has been reduced.	

Plant air and waste water quality meets standards and generated savings

MEGA DISTRIBUTORS

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