# **VALIDATED RESULTS**

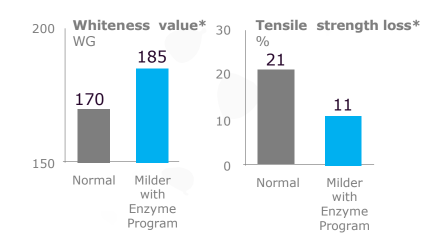
## THIRD PARTY VALIDATION

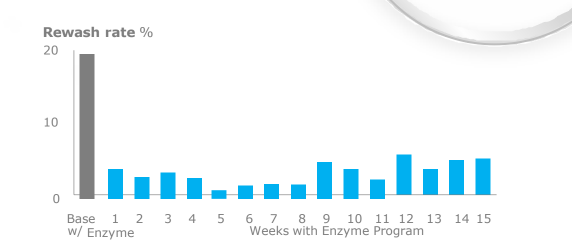
### Objective

- Reduce chemistry, temperature and wash time to include a multi-enzyme solution
- Equipment: 130lb machine

Wash program	Normal	Milder with Enzyme Program	
Total wash time	85 min	57 min	🗸 🦊 Re
T (prewash/main wash)	35/70°C	45/60°C	↓ Ch
Enzymes	Protease	Multi-enzyme	🔰 🤳 En
COD (Index)	100	50	🔨 🕇 Lif
CO <sub>2</sub> (Index)	100	60	↑ Ca

Rewash rate
Chemistry
Energy use
Lifetime
Capacity





## ECOLAB

\*50 cycle tests analyzed by Hohenstein institute

# Pro**TEX PLUS** PROVEN RESULTS

Situation: A food and beverage laundry plant with an average of 250,000 daily pounds washed was looking for reduced operational costs with a lower alkali wash program

Action: After evaluating their operations, we converted the customer to **ProTEX PLUS** with customizations to fit their needs

Results: Maintained quality with significant alkali reduction and operational savings at same number of pounds washed

Metric	% Change	
Electric Usage	8.5% decrease	
Gas Usage	19.7% decrease	
Water Usage	32.9% decrease	
Run Time	14.9% decrease	

\*Reduction rates vary by classification



#### **EC⊗LAB**°