



Ken Baxter
Operations Manager

MetroFresh

Wigan Council



MetroFresh



Delivering Sustainability
In
Building Cleaning?




MetroFresh

Customer Challenge

- Can we clean a high School in a more Environmentally Friendly way?
- Can we do this and maintain high levels of Performance and Cleanliness?
- Can we do this in a cost effective way?



MetroFresh

- 
- Johnson Diversey J Flex system.
 - Full support Package for all staff.
 - Trial period November 07 – April 08.
 - Positive feedback from all Stakeholders.



MetroFresh

Trial Review Analysis

- 100% Accurate against previous range's usage
Over a full calendar year.

- Plastic waste reduction of 93 kilos.

- CO² Reduction.

- ▶ Manufacturing 29.5 Kilos,

- ▶ Distribution 0.6 Kilos,

- ▶ Disposal 20.5 kilos,



MetroFresh

Trial Review Analysis cont'

- Total CO² withheld from atmosphere (121 kilos)
- Energy savings based on cold water usage as opposed to hot water?
 - ▶ litre's used during trial 7425.5 litres
- Cost analysis old system v new system



MetroFresh

Review Summary

- Added value of the J flex System

- ▶ Control

Through correct dilution

- ▶ Safety

No direct contact with chemical
also used with cold water

- ▶ Storage

Much less space needed

- ▶ Performance

High levels of cleanliness

- ▶ Disposable savings

Reduction in plastic and Cardboard
waste

- ▶ Energy savings

Use of cold Water

- ▶ Environmental Savings?



MetroFresh

Customer Challenge

- Output Based specification.
- Term time only working.
- Efficiency savings through flexible delivery.
- Support with Green Agenda.



MetroFresh

The Challenges Ahead

- Current Economic Climate
- School Balances
- Flexible delivery around extended Schools
- Impact of Job Evaluation
- The Green Agenda



MetroFresh

Questions



MetroFresh