

## Updating Pricing and Allowances Example

The company ABC will increase the price of the product ABC LIQUID DETERGENT 1LT from \$12 to \$15. Product has an allowance of 5%. The new price is to commence on Monday 12th January 2009.

Action Code	GTIN	Price Type	Price	Price Value Type	Effective Start Date	Effective Start Date Context	Effective End Date	Effective End Date Context
	19339543985641	LIST_PRICE	12	VALUE	2008-01-01	FIRST_ORDER_DATE		
	19339543985641	ALLOWANCE	5	PERCENTAGE	2008-01-01	FIRST_ORDER_DATE		

Within the current active price records, fields 'Effective End Date' and 'Effective End Date Context' are populated. The new price is to commence on Monday 12th Jan, the end date entered is therefore Sunday 11th Jan. The 'Effective End Date Context' is always 'LAST\_ORDER\_DATE' and the action code must be 'CHANGE\_BY\_REFRESH'.

New records are added for the 'LIST\_PRICE' and 'ALLOWANCE' records. The 'Effective Start Date Context' is always 'FIRST\_ORDER\_DATE' and the action code must be 'ADD'.

Action Code	GTIN	Price Type	Price	Price Value Type	Effective Start Date	Effective Start Date Context	Effective End Date	Effective End Date Context
CHANGE_BY_REFRESH	19339543985641	LIST_PRICE	12	VALUE	2008-01-01	FIRST_ORDER_DATE	2009-01-11	LAST_ORDER_DATE
CHANGE_BY_REFRESH	19339543985641	ALLOWANCE	5	PERCENTAGE	2008-01-01	FIRST_ORDER_DATE	2009-01-11	LAST_ORDER_DATE
ADD	19339543985641	LIST_PRICE	15	VALUE	2009-01-12	FIRST_ORDER_DATE		
ADD	19339543985641	ALLOWANCE	5	PERCENTAGE	2009-01-12	FIRST_ORDER_DATE		



When date only values are entered for **Effective End Date** and **Effective Start Date**, data recipients apply logic:

- A price record is active until the **end** of the Effective End Date
- A price record is active from the **start** of the Effective Start Date