

## Changes to Argus Biofuels effective 1 August 2013

Argus is adding assessments for Tallow OME RED, UCOME (Used cooking oil) RED (EU) and UCOME RED (DE) to Argus Biofuels from 1 August 2013 These will be assessed as differential midpoints to the Argus FAME RED assessments.

The following codes will be in the DLP files in the DEURO folder of the <ftp.argusmedia.com> server

Code	Time Stamp	Price Type	Continuous Forward	Description	Differential basis	Start Date	End Date	Units	Category	Frequency
PA0012455	6	1	0	Biodiesel UCOME (used cooking oil) RED-EU Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012455	6	2	0	Biodiesel UCOME (used cooking oil) RED-EU Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012455	6	3	0	Biodiesel UCOME (used cooking oil) RED-EU Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012456	6	1	0	Biodiesel UCOME (used cooking oil) RED-DE Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012456	6	2	0	Biodiesel UCOME (used cooking oil) RED-DE Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012456	6	3	0	Biodiesel UCOME (used cooking oil) RED-DE Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012457	6	1	0	Biodiesel Tallow OME RED Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012457	6	2	0	Biodiesel Tallow OME RED Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily
PA0012457	6	3	0	Biodiesel Tallow OME RED Rotterdam barge fob	FAME RED	01-Aug-2013		USD/t	->Products->Biofuel	Daily

At the same time the “Prices at the pump” table on page 2 will be discontinued, and the German diesel 10ppm barge Month to data average is being discontinued. None of this data is in the Argus Biofuels data feed so no data codes are listed.

Any comments should be sent to [biofuels@argusmedia.com](mailto:biofuels@argusmedia.com)

**NOTE: This replaces a previous incomplete announcement distributed in error.**