



Dynea launches *fasil*[™]: A New Brand Name for its existing Silver Formaldehyde Technology

LILLESTRØM, Norway – (11/12-2018)

Formaldehyde is one of the most important building blocks in the chemical industry today, used as an intermediate to produce a wide range of important chemicals for our modern society.

Historically linked to the production of formaldehyde-based resins, Dynea's Silver Formaldehyde Technology has seen a shift in its end-use during the past decade as more and more chemical companies came to realize that Dynea's Licensing and Projects Group would exceed their expectations for safe, reliable and cost-efficient solutions.

With more than 40 formaldehyde plants licensed and built world-wide and a growing interest from chemical intermediates manufacturers, Dynea has decided to launch the new brand name *fasil*[™] (fa=Formaldehyde & sil=Silver) for its enhanced Silver Catalyst Formaldehyde Proprietary Technology as another proof of a long-lasting commitment to development and innovation.

fasil[™], which has the lowest total operational cost and regarded as the safest way of producing formaldehyde, is available for licensing to all formaldehyde consumers with plant size ranging from 10.000 TPA to 150.000 TPA (both figures given in 100 wt% concentration).

fasil[™]
by dynea



Dynea AS
Svellevien 33, P.O. Box 160, N-2001 Lillestrøm Norway
remi.goget@dynea.com
www.dynea.com