

# Media Release

# Haltermann Carless installs last major component of new hydrogenation unit

Haltermann Carless installed a 70 MT tank at the Speyer site in Germany, the last major component for the new hydrogenation unit.

*Frankfurt a. M., February 28, 2020* - Haltermann Carless, a company of HCS Group and a leading supplier of high-value hydrocarbon solutions, has completed the installation of the main components at the new hydrogenation plant in Speyer with the installation of a 70 MT tank container.

The 320m<sup>3</sup> tank will collect intermediate products, which will be fed back into the hydrogenation process in a further stage and then processed into products ready for sale. This will maximise the yield of valuable products from the raw materials and optimise the site's recycling management.

The 20-metre long and 5-metre diameter component was placed on a foundation with two mobile cranes and will be later covered with sand and planted over.

The hydrogenation plant will be put into operation mid-2020. Three types of raw materials will be processed in the new hydrogenation plant: pentanes, which are used as blowing agents in insulation materials, naphtha, which is roughly equivalent to crude gasoline, and gas oil, which is very similar to diesel fuel.



#### Photos:



## About Haltermann Carless

Haltermann Carless, one of the oldest chemical companies in the world, provides innovative hydrocarbon-based specialty products and solvents and associated services to best serve its customers. The company operates a network of state of the art facilities for refining, processing and blending to produce a wide variety of specialty products in key business areas: Automotive, Middle Distillates, Oil & Gas, Pentanes, Performance Fuels, Performance Solvents and Special Aromatics. Haltermann Carless is a brand of HCS Group. More information: www.haltermann-carless.com

### Your contact:

Sandra Zirm HCS Group GmbH Edmund-Rumpler-Str. 3 60549 Frankfurt am Main, Germany +49 69 695 386-117 pr@h-c-s-group.com