

# TV-Service – Seeing is believing

BASF in motion

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## New acetylene plant at Ludwigshafen site

Footage material

**BASF started operations at a new acetylene plant with an annual capacity of 90,000 metric tons at its Ludwigshafen Verbund site. It replaces the almost 60-year-old previous plant.**

Around 20 plants at the Ludwigshafen site use acetylene as a versatile chemical building block and starting material for manufacturing many everyday products, including pharmaceuticals, plastics, solvents, electronic chemicals and highly elastic textile fibers. BASF customers use these products in the automotive, pharma, construction, consumer goods and textile industries. The integration of the plant into BASF's Verbund system offers advantages such as an efficient use of resources, excellent production synergies and short supply routes. In this way, BASF is further enhancing the long-term competitiveness of the Ludwigshafen site.

### (01) Daily safety tour I

(07-08-2019 / 7'16 / ATMO / Footage)



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**For further information:**

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Carsten Triska, shift supervisor, and Christian Ackermann, plant operator, on a safety walk in the acetylene plant. Providing all relevant sections of the plant with WLAN allows the use of mobile devices directly in the plant so that technical information and process data can be accessed on site.

## (02) Daily safety tour II

(07-08-2019 / 8'30 / ATMO / Footage)



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Plant operators Hürriyet Kart and Mevlüt Altuntas on a safety walk in the acetylene plant. Providing all relevant sections of the plant with WLAN allows the use of mobile devices directly in the plant so that technical information and process data can be accessed on site.

## (03) Daily safety tour III

(07-08-2019 / 5'42 / ATMO / Footage)



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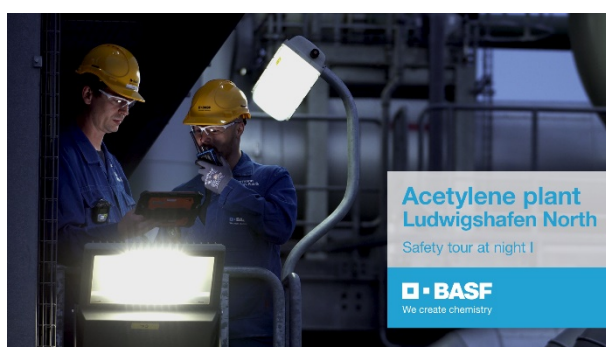


**fibers. BASF customers use these products in the automotive, pharma, construction, consumer goods and textile industries.**

Plant operators Bayram Türkoglu and Peter Keck on a safety walk in the acetylene plant. Providing all relevant sections of the plant with WLAN allows the use of mobile devices directly in the plant so that technical information and process data can be accessed on site.

#### **(04) Safety tour at night**

(07-08-2019 / 9'19 / ATMO / Footage)



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Carsten Triska, shift supervisor, and Christian Ackermann, plant operator, on a safety walk in the acetylene plant. Providing all relevant sections of the plant with WLAN allows the use of mobile devices directly in the plant so that technical information and process data can be accessed on site.

#### **(05) Aerial Shots**

(09-22-2019 / 12'44 / ATMO / Footage)



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