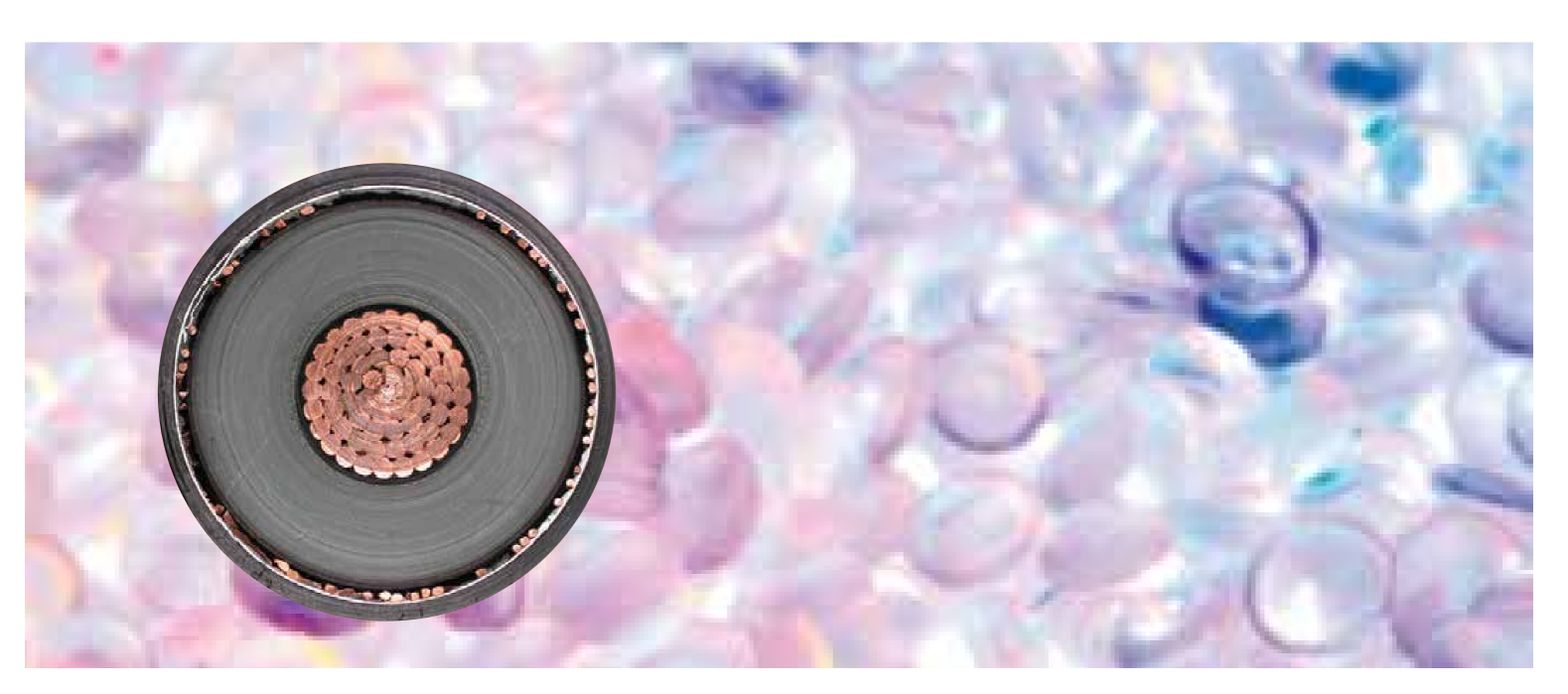
# LUCOFIN®-EBA FOR THE WIRE & CABLE INDUSTRY WORLDWIDE









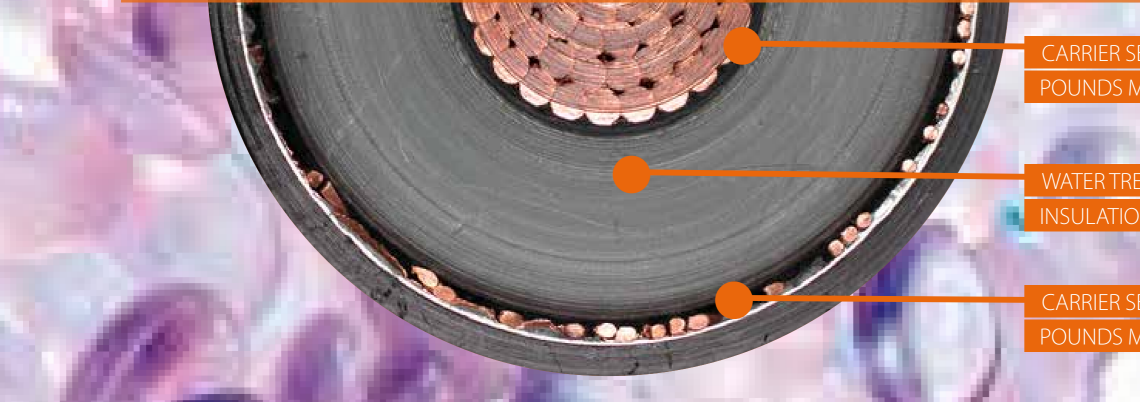
## YOUR PARTNER FOR WIRE & CABLE

LUCOBIT WAS FOUNDED IN THE YEAR 2000. AS LUCOBIT® WAS DEVELOPED AND PATENTED BY BASF MORE THAN 40 YEARS AGO, LUCOBIT HAS BEEN ABLE TO ACQUIRE MUCH MORE EX-PERIENCE AND KNOWLEDGE IN THE CABLE MARKETS. COMPETENCE, EXPERIENCE AND THE SPECIALIST KNOW HOW ARE THE MEANS THAT ALWAYS HELP TO IMPROVE AND INNOVATE TECHNOLOGIES. AS A FIRST CLASS POINT OF REFERENCE IN NATIONAL AND INTERNATIO-NAL MARKETS, LUCOBIT PROVIDES A COMPLETE CONSULTANCY FROM SPECIFICATIONS TO COMPANY'S ASSISTANCE.

# INNOVATIVE TECHNOLOGY FOR WIRE & CABLE

and the second se

AS A FLEXIBLE AND GROUP-INDEPENDENT COMPANY, LUCOBIT IS PRESENT AND ACTING IN ALL SIGNIFICANT WIRE & CABLE MARKETS AROUND THE WORLD - SUPPORTED BY TECHNICAL SALES REPRESENTATIVES ASSISTING WITH FULLY CUSTOMIZED COMPETENCE. INNOVATIVE AND TAILOR-MADE SOLUTIONS, FIRST CLASS SERVICES COMBINED WITH ADVANCED AND SPE-CIALISED TECHNOLOGIES ARE THE KEY TO SUCCESS CONCERNING PERFOR-MANCES OF THE EXISTING CABLE MATERIALS.



CARRIER SEMICONDUCTIVE COM-POUNDS MV/HV LUCOFIN® 1400MN

WATER TREE RETARDANT FOR INSULATION XLPE LUCOFIN® 1400HN

CARRIER SEMICONDUCTIVE COM-POUNDS MV/HV LUCOFIN® 1400MN

# LUCOBIT WIRE & CABLE PRODUCT FAMILY

### Lucofin® 1400HN

Lucofin<sup>®</sup> 1400HN is a polar copolymer based on ethylene and butyl acrylate with low crystallinity.

## Lucofin® 1400MN

Lucofin<sup>®</sup> 1400MN is a polar copolymer based on ethylene and butyl acrylate with low crystallinity.

### Lucofin® 1492M HG

Lucofin®1492M HG is a chemically modified polyethylene, EBA grafted with maleic anhydride (MA).

## Lucofin® 7410HFFR

Lucofin<sup>®</sup> 7410HFFR is a thermoplastic, halogen free flame retardant compound based on Lucofin<sup>®</sup> EBA.

WATER TREE RETARDANT

HFFR CARRIER

JACKETING

CONDUCTOR SHIELD INSULATION SHIELD HFFR CARRIER

JACKETING

HFFR CARRIER

JACKETING

JACKETING

## Lucolor<sup>®</sup> 7137

Lucolor<sup>®</sup> 7137 black is based on a carbon black which offers excellent weathering properties.

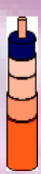
#### JACKETING

# LUCOFIN<sup>®</sup>-EBA IN WIRE & CABLE APPLICATIONS



of Lucofin<sup>®</sup> 1492M HG to other polymers, fillers and

#### CELLULAR



- Lucofin<sup>®</sup> 1400HN

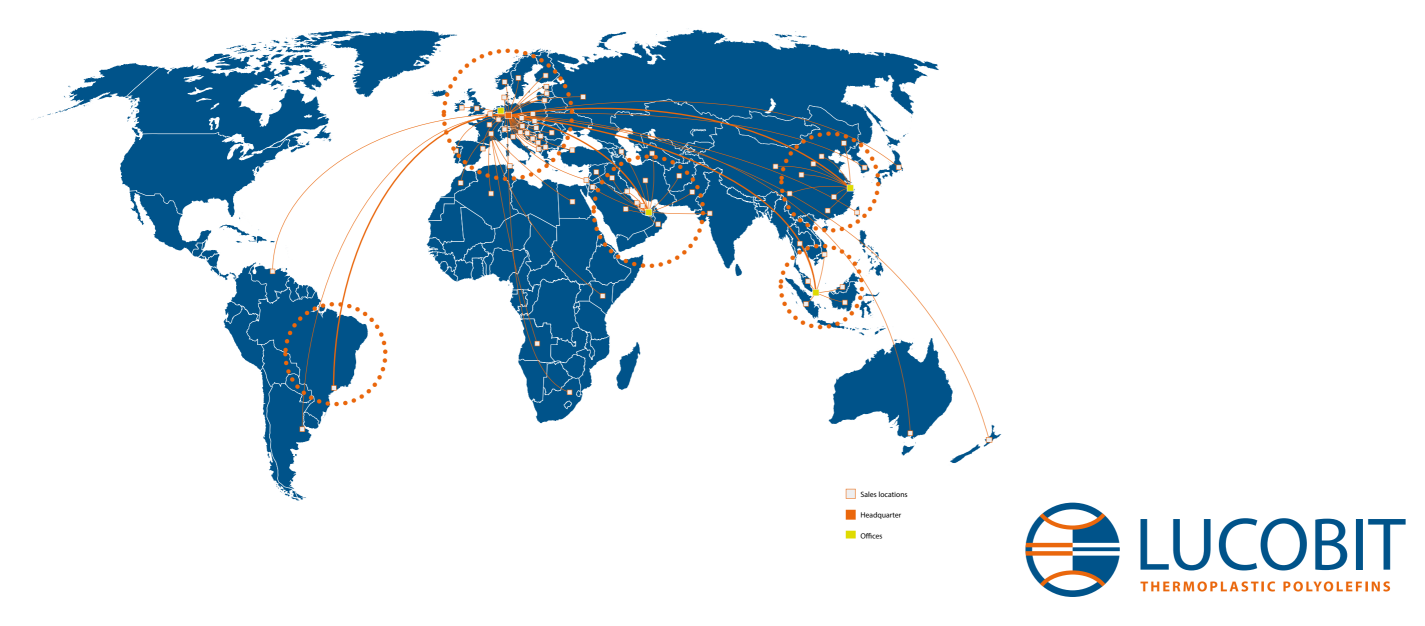
#### Main benefits

- Water barrier

Lucofin<sup>®</sup> 1400HN / Lucofin<sup>®</sup> 1400MN to other base polymers, foaming

Lucofin<sup>®</sup> 1400HN, Lucofin<sup>®</sup> 1400MN

## LOCATIONS WORLDWIDE



LUCOBIT Aktiengesellschaft Brühler Str. 60 • Basell Polyolefine GmbH • B100 D-50389 Wesseling Phone +49 2236 37859-0 Fax +49 2236 37859-99 info@lucobit.de • www.lucobit.com

LAG\_APO\_0114