

Aanwinsten van UA-CGB — Periode 2020/02

Natuurkunde

Kunststof- en polymeerchemie / R. van der Laan. — Derde druk. — Arnhem : Syntax Media, 2007. — 453 p. — (Heron-reeks ; 2007: 4)

UA-CGB: TWET 541.64 G-LAAN 2007

Thermal safety of chemical processes : risk assessment and process design / Francis Stoessel. — Weinheim : Wiley-VCH Verlag GmbH & Co. KGaA, 2008. — xix, 374 p.

UA-CGB: TWET 66 G-STOE 2008

Scheikunde

Chemical engineering in the pharmaceutical industry : active pharmaceutical ingredients / [edit.] David J. am Ende ; [edit.] Mary T. am Ende. — Second edition. — Hoboken, N.J. : Wiley, 2019. — xxix, 1132 p. : ill.

UA-CGB: TWET 66 G-ENDE 2019

Kunststof- en polymeerchemie / R. van der Laan. — Derde druk. — Arnhem : Syntax Media, 2007. — 453 p. — (Heron-reeks ; 2007: 4)

UA-CGB: TWET 541.64 G-LAAN 2007

Thermal safety of chemical processes : risk assessment and process design / Francis Stoessel. — Weinheim : Wiley-VCH Verlag GmbH & Co. KGaA, 2008. — xix, 374 p.

UA-CGB: TWET 66 G-STOE 2008

Biologie. Biochemie. Biofysica

Chemical engineering in the pharmaceutical industry : active pharmaceutical ingredients / [edit.] David J. am Ende ; [edit.] Mary T. am Ende. — Second edition. — Hoboken, N.J. : Wiley, 2019. — xxix, 1132 p. : ill.

UA-CGB: TWET 66 G-ENDE 2019

Geneeskunde

Chemical engineering in the pharmaceutical industry : active pharmaceutical ingredients / [edit.] David J. am Ende ; [edit.] Mary T. am Ende. — Second edition. — Hoboken, N.J. : Wiley, 2019. — xxix, 1132 p. : ill.

UA-CGB: TWET 66 G-ENDE 2019

Thermal safety of chemical processes : risk assessment and process design / Francis Stoessel. — Weinheim : Wiley-VCH Verlag GmbH & Co. KGaA, 2008. — xix, 374 p.

UA-CGB: TWET 66 G-STOE 2008

Farmacie. Therapie

Chemical engineering in the pharmaceutical industry : active pharmaceutical ingredients / [edit.] David J. am Ende ; [edit.] Mary T. am Ende. — Second edition. — Hoboken, N.J. : Wiley, 2019. — xxix, 1132 p. : ill.

UA-CGB: TWET 66 G-ENDE 2019

Ingenieurswetenschappen

Chemical engineering in the pharmaceutical industry : active pharmaceutical ingredients / [edit.] David J. am Ende ; [edit.] Mary T. am Ende. — Second edition. — Hoboken, N.J. : Wiley, 2019. — xxix, 1132 p. : ill.

UA-CGB: TWET 66 G-ENDE 2019

Kunststof- en polymeerchemie / R. van der Laan. — Derde druk. — Arnhem : Syntax Media, 2007. — 453 p. — (Heron-reeks ; 2007: 4)

UA-CGB: TWET 541.64 G-LAAN 2007

Thermal safety of chemical processes : risk assessment and process design / Francis Stoessel. — Weinheim : Wiley-VCH Verlag GmbH & Co. KGaA, 2008. — xix, 374 p.

UA-CGB: TWET 66 G-STOE 2008

Chemische technologie

Chemical engineering in the pharmaceutical industry : active pharmaceutical ingredients / [edit.] David J. am Ende ; [edit.] Mary T. am Ende. — Second edition. — Hoboken, N.J. : Wiley, 2019. — xxix, 1132 p. : ill.

UA-CGB: TWET 66 G-ENDE 2019

Kunststof- en polymeerchemie / R. van der Laan. — Derde druk. — Arnhem : Syntax Media, 2007. — 453 p. — (Heron-reeks ; 2007: 4)

UA-CGB: TWET 541.64 G-LAAN 2007

Thermal safety of chemical processes : risk assessment and process design / Francis Stoessel. — Weinheim : Wiley-VCH Verlag GmbH & Co. KGaA, 2008. — xix, 374 p.

UA-CGB: TWET 66 G-STOE 2008

Mechanische technologie

Kunststof- en polymeerchemie / R. van der Laan. — Derde druk. — Arnhem : Syntax Media, 2007. — 453 p. — (Heron-reeks ; 2007: 4)

UA-CGB: TWET 541.64 G-LAAN 2007