

Scale research report - Update

Price

Nabaltec

Margin expansion sustained

Nabaltec's H119 results demonstrate that the margin expansion achieved in FY18 has been sustained, supporting management's full year guidance. The improvement reflects a shift to high-margin products, including reactive alumina and boehmite used in lithium-ion batteries for electric vehicles and energy storage, as well as planned price increases. Longerterm boehmite could represent an activity equal in scale to the Specialty Alumina segment, which currently accounts for a third of group revenues.

H119 EBIT margin ahead of guidance for full year

H119 revenues rose by 6.1% year-on-year to €97.4m. The 10.5% increase in Functional Filler segmental revenue to €66.3m was attributable to a shift in product mix and price increases, as the German operation continued to operate at full capacity and it was not possible to increase volumes materially, while the US operation began to ramp up production. Revenues from the Specialty Alumina segment declined by 2.2% to €31.1m as the continued shift to higher-margin products combined with price increases helped offset reduced demand from the European steel industry for refractory materials. EBIT margin rose by 2.0pp to 12.7%, ahead of management guidance for the year. Group EBIT grew by 28.0% to €12.4m. Net debt reduced by €3.1m during H119 to €37.5m and gearing by 5.6pp to 36.9%, despite investment in a new facility for refined hydroxides in the US.

FY19 guidance reiterated

Management has recently reiterated FY19 guidance of €190–195m revenues and an EBIT margin of 10.0–12.0%. Revenue growth is based on the ability to secure new customers in Europe to fill capacity in Germany, which has been created now that the Nashtec site in the US is operational, continuing growth in boehmite, and success of the programme to raise prices. Management expects the shift in product mix realised in FY18 to be maintained, supporting margin expansion.

Valuation: Trading at a discount to peers

The shares are currently trading on prospective multiples that are at a discount to the mean of the peer group eg year 1 P/E of 18.4x vs 19.1x for mean. This indicates potential for share price appreciation once the ramp-up in production at Nashtec is complete and there is greater visibility on the group's ability to secure business to fill surplus capacity in Germany, and to generate profits from the new US facility for refined hydroxides.

Consensus estimates						
Year end	Revenue (€m)	PBT (€m)	EPS (€)	DPS (€)	P/E (x)	Yield (%)
12/17	168.6	15.7	1.39	0.18	24.4	0.5
12/18	176.7	15.8	1.17	0.20	29.0	0.6
12/19e	199.5	22.5	1.84	0.23	18.4	0.7
12/20e	215.6	25.2	2.08	0.27	16.3	0.8
Source: Ref	initiv					

Materials

€33.9

27 August 2019



Share details Code NTG Listing Deutsche Börse Scale Shares in issue 8.8m

Last reported net debt at end June 2019 €37.5m

Business description

Nabaltec develops, manufactures and distributes environmentally friendly, specialised products based primarily on aluminium hydroxide and aluminium oxide. It is one of the world's leading suppliers of functional fillers for flame retardants.

Bull

- Demand for halogen-free flame retardants driven by safety of people & property and environment.
- World leader in supply of halogen-free flame retardants based on fine precipitated hydroxides.
- Demand for boehmite boosted by growth in electric vehicles.

Bear

- Demand for speciality alumina dependent on health of global steel industry.
- Cash drain of US investment.
- Low free float.

Analyst

Anne Margaret Crow

+44 (0)20 3077 5700

industrials@edisongroup.com
Edison profile page

Edison Investment Research provides qualitative research coverage on companies in the Deutsche Börse Scale segment in accordance with section 36 subsection 3 of the General Terms and Conditions of Deutsche Börse AG for the Regulated Unofficial Market (Freiverkehr) on Frankfurter Wertpapierbörse (as of 1 March 2017). Two to three research reports will be produced per year. Research reports do not contain Edison analyst financial forecasts.



H119 benefited from price increases and shift in product mix

H119 revenues rose by 6.1% year-on-year to €97.4m. Although Nashtec recommenced operation in the US towards the end of FY18, it did not assume full responsibility for supplying US customers until Q219, limiting the potential for freeing up capacity in Germany to offer European customers. This meant that the volumes in the Functional Filler product segment were similar to the prior year. The 10.5% increase in segmental revenue to €66.3m was attributable to a shift in product mix to include greater volumes of boehmite, which commands a higher than average gross margin, and price increases. Boehmite sales were up 65.9% year-on-year, but still accounted for less than 5% of the total Functional Filler revenues. Revenues from the Specialty Alumina segment declined by 2.2% to €31.1m as the continued shift to higher-margin products, combined with price increases, helped offset reduced demand from the European steel industry for refractory materials. Exports rose from 73.8% of total sales to 76.4%, reflecting higher sales of Functional Filler products in Asia.

The cost of materials as a percentage of total performance (revenues adjusted for change in inventories and own work capitalised) decreased by 2.6pp to 45.6%, reflecting price increases and the shift to higher-margin products. Personnel expenses increased by 8.5% as the number of employees increased from 470 at end H118 to 507 at end FY18, partly as a result of moving contractors in the US onto the payroll during FY18. Depreciation increased by €0.7m to €6.6m, reflecting Nashtec coming on line. Group EBIT grew by 28.0% to €12.4m. Operating margin (as a percentage of total performance) rose by 2.0pp to 12.7%, also benefiting from improved pricing and the sustained shift to a better product mix. EPS jumped by 48.3% to €0.86, reflecting these beneficial trends combined with a lower rate of income tax.

Net debt reduced by €3.1m during H119 to €37.5m and gearing by 5.6pp to 36.9%. Cash generated from operations (€14.7m) was only €1.3m higher than H118 because of a substantial increase in raw materials during H119. Capital expenditure remained high at €8.8m as the group invested in a new facility in Chattanooga (see below), but was less than the €13.4m incurred in H118 when the group was retrofitting and expanding capacity at Nashtec.

Additional capacity underpins future growth

Expansion of capacity in the US

Until August 2016, Nabaltec's US customers were supplied from Texas-based Nashtec, a JV with Sherwin Alumina in which Nabaltec held a 51% stake. This plant closed when Sherwin entered Chapter 11 bankruptcy, requiring Nabaltec to supply its US customer base from its Schwandorf site. Nabaltec began to commission a new, higher-capacity (30,000 tonnes) production line at Nashtec in August 2018. This plant recommenced operation towards the end of 2018 and has recently assumed full responsibility for supplying US customers, freeing up capacity for non-halogenated, flame-retardant fillers at the Schwandorf site.

Construction of the new Naprotec production facility for refined hydroxides and boehmite at Chattanooga in the US is progressing to plan. The first phase is the development of a production facility for refined hydroxides with an annual capacity of up to 30,000 tonnes. This phase is expected to cost around US\$12m (including land), to commence production in Q419 and to have a positive impact on consolidated earnings one year after that. The second phase, construction of a facility for boehmite production, will follow, assuming that demand from e-vehicles has developed sufficiently to warrant this. Management has not provided any guidance on the level of investment this would require. This expansion programme opens up additional applications for flame



retardants, as well as entering the e-mobility sector in the US. The group is also expanding capacity for reactive alumina and boehmite in Germany.

Management reiterates FY19 guidance

In February, management issued guidance for FY19 of €190–195m revenues and an EBIT margin of 10.0–12.0%. Management believes the EBIT margin will be maintained at FY18 levels (10.4%) or raised because the beneficial changes in product mix achieved during FY18 are not likely to reverse. This guidance was reiterated at the end of August. Investment expenditure is expected to be at similar levels to FY18, focusing on completion of the US refined hydroxide facility, process enhancements in Germany and measures to increase capacity in specific areas.

Market drivers

We expect that future revenue growth will be driven by continued demand for functional fillers for flame retardants, as well as products targeted at emerging applications such as boehmite. Demand for non-halogenated flame retardants is rising because of tightening fire safety requirements and increasing attention on the reduction of fumes. This is of particular concern in areas where it is difficult for people to escape quickly, such as tunnels, airports and high-rise buildings, and for electronic products that may be taken onto aircraft. In July 2017, the Construction Products Regulation came into force throughout the EU. This made it mandatory for new cabling supplying electricity or being used for control or communication purposes to meet the EN 50575 standard regarding performance when subjected to fire. Nabaltec is well positioned to take advantage of this demand when full capacity at Nashtec becomes available later in 2019.

Demand for boehmite, which is used as a separator coating in lithium-ion batteries, is growing very rapidly. We expect demand for this material to continue to rise, driven by the global roll-out of electric vehicles and stationary energy storage systems. Looking at the global electric vehicle market, the International Energy Authority Global EV Outlook 2019 estimates that under its New Policies Scenario, which includes the impact of announced policy ambitions, global electric car sales would reach 23 million by 2030, at which point the total number of electric vehicles on the road, excluding two- and three-wheelers, would be more than 130m. Capacity for constructing the volumes of battery cells required is being planned. For example, Norwegian start-up Freyr has recently announced its intention to build a US\$4.5bn battery giga-factory in northern Norway and NorthVolt raised US\$1bn earlier this year to build a giga-factory for lithium-ion battery cells in northern Sweden, securing finance from investors including Volkswagen and Goldman Sachs. These market changes are driving demand for boehmite. A report from MarketWatch published in March 2019 estimated that the global boehmite market would increase from US\$140m in 2019 to US\$310m by 2024, a CAGR of 14.5%. Over time, boehmite could represent an activity equal in scale to the Specialty Alumina segment.

We note the diversity of applications that use Nabaltec's materials. Flame retardants are used in buildings, cars, aeroplanes and consumer goods. While around half of Specialty Alumina revenues relate to the steel industry, the remainder are deployed in applications as wide-ranging as engine catalysts, polishing powders, a substitute for asbestos in brake linings, high-voltage insulators, ballistic protection and ceramics. This diversity was of obvious benefit during H119, helping the group address weakness in demand from the European steel industry.

Valuation

The share price has fallen from the peak of €36.70 reached in early July. At current levels, the shares are currently trading on prospective EV/Sales multiples that are in line with the mean for the peer group and on prospective EV/EBITDA and P/E multiples that are at a discount to the mean. This indicates potential for share price appreciation once the ramp-up in production at Nashtec is



Mean

Nabaltec

complete and there is greater visibility on the group's ability to secure business to fill surplus capacity in Germany and to generate profits from the new facility for refined hydroxides in the US. This methodology excludes the long-term potential from boehmite sales.

10.5

8.1

9.4

7.4

19.1

17.7

16.7

15.7

7.6%

Exhibit 1: Multiples for European chemicals companies CAGR* Market cap EV/Sales 1FY **EV/EBITDA EV/EBITDA** P/E 1FY (x) P/E 2FY (x) (€m) 1FY (x) 2FY (x) (x) (x) Akzo Nobel 18,557 2.0 2.0 14.3 12.6 26.5 19.8 2.5% Bodycote 1,452 6.9 6.6 12.9 12.2 2.9% 1.9 1.9 Croda International 6,661 4.7 4.6 16.3 15.3 24.7 23.0 3.3% 911 5.8% 8.1 10.3 Elementis 1.7 1.7 7.7 11.3 **Evonik Industries** 10,352 1.1 1.1 6.7 6.4 11.0 11.4 -1.4% Fuchs Petrolub 4,333 11.4 10.5 19.6 18.0 1.8% 1.7 1.6 -23.4% Johnson Matthey 6,030 1.4 1.4 8.2 7.7 12.0 11.2 1,958 1.0 7.2 7.0 13.7 13.2 3.0% Kemira 1.1 2.3 12.3 Koninklijke DSM 20,261 21 11.5 223 19.6 3.3% Nanogate 101 0.8 0.7 8.6 5.9 (23.2)29.5 9.1% **ORAPI** 22 0.4 9.7 7.0 (17.1)16.0 0.3% 0.4 Symrise 11,171 3.6 3.3 17.4 15.5 33.9 29.1 8.1% Umicore 2.3 2.1 9.4 20.9 -32.2% 6,668 10.7 17.6 Victrex 1,891 5.7 5.4 13.6 12.7 18.3 17.2 0.0% Wacker Chemie 0.9 0.9 20.9 3.0% 3,558 5.7 5.3 15.6

Source: Refinitiv. Note: Prices at 22 August 2019. Grey shading indicates exclusion from mean. *Revenue year 0 to year 3.

1.8

1.5

1.9

1.6

287



General disclaimer and copyright

Any Information, data, analysis and opinions contained in this report do not constitute investment advice by Deutsche Börse AG or the Frankfurter Wertpapierbörse. Any investment decision should be solely based on a securities offering document or another document containing all information required to make such an investment decision, including risk factors. This report has been commissioned by Deutsche Börse AG and prepared and issued by Edison for publication globally.

Edison Investment Research standard fees are £49,500 pa for the production and broad dissemination of a detailed note (Outlook) following by regular (typically quarterly) update notes. Fees are paid upfront in cash without recourse. Edison may seek additional fees for the provision of roadshows and related IR services for the client but does not get remunerated for any investment banking services. We never take payment in stock, options or warrants for any of our services.

Accuracy of content: All information used in the publication of this report has been compiled from publicly available sources that are believed to be reliable, however we do not guarantee the accuracy or completeness of this report and have not sought for this information to be independently verified. Opinions contained in this report represent those of the research department of Edison at the time of publication. Forward-looking information or statements in this report contain information that is based on assumptions, forecasts of future results, estimates of amounts not yet determinable, and therefore involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of their subject matter to be materially different from current expectations.

Exclusion of Liability: To the fullest extent allowed by law, Edison shall not be liable for any direct, indirect or consequential losses, loss of profits, damages, costs or expenses incurred or suffered by you arising out or in connection with the access to, use of or reliance on any information contained on this note.

No personalised advice: The information that we provide should not be construed in any manner whatsoever as, personalised advice. Also, the information provided by us should not be construed by any subscriber or prospective subscriber as Edison's solicitation to effect, or attempt to effect, any transaction in a security. The securities described in the report may not be eligible for sale in all jurisdictions or to certain categories of investors.

Investment in securities mentioned: Edison has a restrictive policy relating to personal dealing and conflicts of interest. Edison Group does not conduct any investment business and, accordingly, does not itself hold any positions in the securities mentioned in this report. However, the respective directors, officers, employees and contractors of Edison may have a position in any or related securities mentioned in this report, subject to Edison's policies on personal dealing and conflicts of interest.

Copyright: Copyright 2019 Edison Investment Research Limited (Edison). All rights reserved FTSE International Limited ("FTSE") © FTSE 2019. "FTSE®" is a trade mark of the London Stock Exchange Group companies and is used by FTSE International Limited under license. All rights in the FTSE indices and/or FTSE ratings vest in FTSE and/or its licensors. Neither FTSE nor its licensors accept any liability for any errors or omissions in the FTSE indices and/or FTSE ratings or underlying data. No further distribution of FTSE Data is permitted without FTSE's express written consent.

Australia

Edison Investment Research Pty Ltd (Edison AU) is the Australian subsidiary of Edison. Edison AU is a Corporate Authorised Representative (1252501) of Crown Wealth Group Pty Ltd who holds an Australian Financial Services Licence (Number: 494274). This research is issued in Australia by Edison AU and any access to it, is intended only for "wholesale clients" within the meaning of the Corporations Act 2001 of Australia. Any advice given by Edison AU is general advice only and does not take into account your personal circumstances, needs or objectives. You should, before acting on this advice, consider the appropriateness of the advice, having regard to your objectives, financial situation and needs. If our advice relates to the acquisition, or possible acquisition, of a particular financial product you should read any relevant Product Disclosure Statement or like instrument.

New Zealand

The research in this document is intended for New Zealand resident professional financial advisers or brokers (for use in their roles as financial advisers or brokers) and habitual investors who are "wholesale clients" for the purpose of the Financial Advisers Act 2008 (FAA) (as described in sections 5(c) (1)(a), (b) and (c) of the FAA). This is not a solicitation or inducement to buy, sell, subscribe, or underwrite any securities mentioned or in the topic of this document. For the purpose of the FAA, the content of this report is of a general nature, is intended as a source of general information only and is not intended to constitute a recommendation or opinion in relation to acquiring or disposing (including refraining from acquiring or disposing) of securities. The distribution of this document is not a "personalised service" and, to the extent that it contains any financial advice, is intended only as a "class service" provided by Edison within the meaning of the FAA (i.e. without taking into account the particular financial situation or goals of any person). As such, it should not be relied upon in making an investment decision.

United Kingdom

This document is prepared and provided by Edison for information purposes only and should not be construed as an offer or solicitation for investment in any securities mentioned or in the topic of this document. A marketing communication under FCA Rules, this document has not been prepared in accordance with the legal requirements designed to promote the independence of investment research and is not subject to any prohibition on dealing ahead of the dissemination of investment research.

This Communication is being distributed in the United Kingdom and is directed only at (i) persons having professional experience in matters relating to investments, i.e. investment professionals within the meaning of Article 19(5) of the Financial Services and Markets Act 2000 (Financial Promotion) Order 2005, as amended (the "FPO") (ii) high net-worth companies, unincorporated associations or other bodies within the meaning of Article 49 of the FPO and (iii) persons to whom it is otherwise lawful to distribute it. The investment or investment or investment is document relates is available only to such persons. It is not intended that this document be distributed or passed on, directly or indirectly, to any other class of persons and in any event and under no circumstances should persons of any other description rely on or act upon the contents of this document.

This Communication is being supplied to you solely for your information and may not be reproduced by, further distributed to or published in whole or in part by, any other person

United States

The Investment Research is a publication distributed in the United States by Edison Investment Research, Inc. Edison Investment Research, Inc. is registered as an investment adviser with the Securities and Exchange Commission. Edison relies upon the "publishers' exclusion" from the definition of investment adviser under Section 202(a)(11) of the Investment Advisers Act of 1940 and corresponding state securities laws. This report is a bona fide publication of general and regular circulation offering impersonal investment-related advice, not tailored to a specific investment portfolio or the needs of current and/or prospective subscribers. As such, Edison does not offer or provide personal advice and the research provided jet for informational purposes only. One mention of a particular security in this report constitutes a recommendation to buy, sell or hold that or any security, or that any particular security, portfolio of securities, transaction or investment strategy is suitable for any specific person.

Frankfurt +49 (0)69 78 8076 960 Schumannstrasse 34b 60325 Frankfurt Germany London +44 (0)20 3077 5700 280 High Holborn London, WC1V 7EE United Kingdom

New York +1 646 653 7026 1,185 Avenue of the Americas 3rd Floor, New York, NY 10036 United States of America Sydney +61 (0)2 8249 8342 Level 4, Office 1205 95 Pitt Street, Sydney NSW 2000, Australia