When less is more – how do trends in key raw materials enable thinner, more discreet diapers?

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Davenport International Strategy & Marketing in Chemicals & Hygiene The global acrylic acid & SAP experts

- feasibility studies
- competitive evaluation
- business & marketing strategy
- technology evaluation & sourcing



What will we discuss today?

- Trends in hygiene markets
- Features of absorbent products
- Focus on China & Asia
- Implications for raw materials



Brief Diaper History 40's - Pauliström - Sweden - creped cellulose core (cotton shortage)/ gauze top sheet 50's Robinson (UK) Paddi Pants Chicopee (US) Chux 1-piece diaper 60's/70's (US) Pampers/ Luvs/ Kimbies 80's (Japan) Moony/ MamyPoko



1980's birth of 'THIN' diapers

Unicharm/ Kao leading in Japan P&G follow quickly with Pampers



SAP Enables Thinner Diapers 1980's - SAP high capacity

1990's - 'core shell' enables AUL improved skin dryness low wetback

2005+ - high permeability SAP enables use of entire core



Diaper Innovation

FIT, FORM & FUNCTION

Thinner Diapers

Better performance

Comfort, discretion, absorption & leak resistant

Reduced environmental profile

Reduced landfill and raw material

Lower cost to ship & store

Smaller packs & reduced shelf space

Globally Consumers want:

- Improved skin dryness
- No diaper rash
- Good fit
- No leakage (especially at night)
- High capacity
- Good aesthetics (fashion!)
- Pant like appearance
- Discretion



Short Survey in China

- Personal recommendation from other mothers is important
- Imported brands are trusted most MamyPoko, Merries, Pampers, Huggies
- Boy/ Girl diapers
- Thin
- Breathable
- No diaper rash
- No leakage











This advert illustrates:

- Fit
- Mobility
- Dryness
- Style!

But not discretion, though we can see that the diaper is thin





Diaper Innovation

- SAP still replacing fluff
- Cloth like back sheet
- ADL layer development

New diapers 80-100% SAP core

Three possible structures:

A)Pulp free – Polymer Gel & Adhesive

B) Pulp free – no adhesive

C) Preformed (airlaid) core



Major International Brands are Investing in China & the whole Asia region



Investments in China

City	Company	Brands
Guangzhou & Tianjin	P&G	Pampers
Nanjing	Kimberly-Clark	Huggies

Hefei (Anhui)

Nantong

Shanghai &

Changzhou

Yangzhou

Kao Shanghai & Tianjin

Unicharm

Diao

Pigeon

Pigeon Ontex

Merries

Goo

MamyPoko, Moony

Davenport- Stone / 1st Asia Pacific Nonwovens Symposium Oct 2013

Other Investments

Country	Company	Activity
Vietnam	Unicharm	Diana
Vietnam	P&G	BinhDuong
Indonesia	Unicharm	Surabaya & Jakarta
Indonesia	P&G	Karawang
India	K-C	Pune
India	P&G	Hyderabad

Overview Of Danson

- One of the first PRC-based companies to undertake large-scale production of Superabsorbent Polymer in single location
- ► Manufacturing facilities located in Yixing Economic Development Zone in Jiangsu Province, PRC
- A large scale Integrated plant using Most advanced technology
- R&D team with over 50 persons
- ► Modern laboratory for both Application and R&D purpose.
- ► An ISO certified company (ISO9001 and ISO14001)
- ► Investment capital: USD 300MM



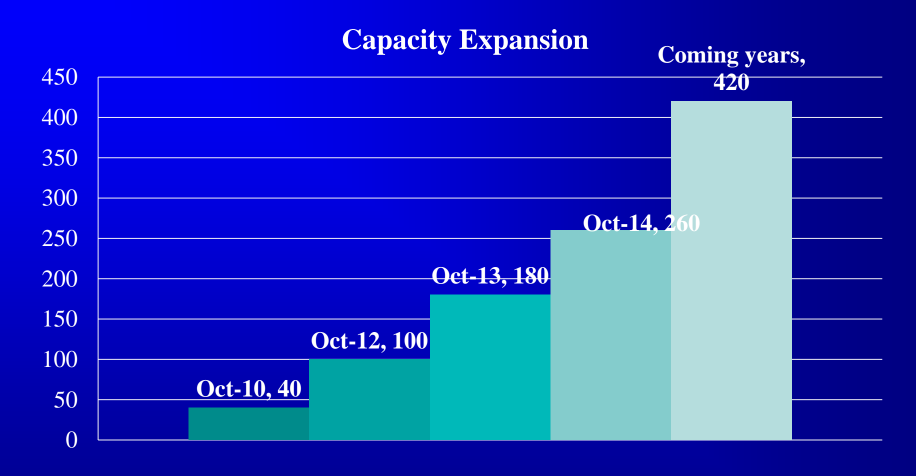






Lianyungang Xuzhou Sugian <u>Huai'an</u> Yancheng Hongze lake-**Taixing** Xinghua Do igrai Yangzhoù ang Yangtze river Nanjing Nantong Hefei 1 Changzhou **Wuxi Yixing Danson** Suzhou Shanghai Tai lake -Davenport- Stone / 1st Asia Pacific Nonwovens Symposium Oct 20

A global leader in SAP manufacturing



► Rapid capacity expansion takes advantage of favorable market conditions - current production capacity of 180,000 Kta. is half of proven capacity in China in 2013





SVCH.SI

Sunvic Chemical Holdings Pte Ltd

Jurong Chemical YanCheng AA 205 KMT GAA 80KMT



Jurong Chemical TalXing GAA 350KMT





Multiple Growth Initiatives

Production capacity Increase Superabsorbent Polymer production capacities expected to increase up to 420Kmt -Timely with Global continued growth in demand for SAPs, 6% roughly

Establish new App lab in R&D center

To develop intensive partnership with downstream end users

Upstream-new Acrylic acid expansion To provide us an alternative source of feedstock and reduce our reliance on external sources reap significant savings in raw material costs.

Downstream-Hygiene and Industrial App. To Increase downstream industry coverage to include diaper and nonwoven producers, major consumers of SAP by entery into long-terms supply contracts

Increase overseas market share To raise brand awareness in overseas markets and reduce our reliance on any single market and economy



New hygiene products need:

- Highly permeable SAP such as Danson
 2289x5 to reduce or eliminate fluff pulp
- Sophisticated acquisition/ distribution layers (ADL) (Weyerhaueser, PGI, other)
- High performance hot melt in certain constructions (Bostik, HB Fuller, other)



Conclusions:

- Thinner more discreet products require improved performance from all raw materials
- Emerging markets are demanding the latest innovations and top tier hygiene disposables
- Hot melt, Nonwoven & SAP producers are meeting the challenge of the markets



THANK YOU

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