

# Thermal Underwear Market Estimated to Grow at an Annual Growth Rate of 6.2% from 2017 to 2023

Thermal Underwear Market by Gender (Men, Women, Kids), Product Type (Tops, Bottoms), Distribution Channel (Store and Non-Store Based) and Region - Forecast 2023

PUNE, MAHARASHTRA, INDIA, August 7, 2017 /EINPresswire.com/ -- Market "We enable our customers to unravel the complexity."

Market Research Future

Global Thermal Underwear Market has been estimated to grow over 6.2% from 2017 to 2023. Thermal Underwear Market is anticipated to be driven by the increasing awareness of product



Forecast:

Key Players in market are adidas Group (Europe),
Calvin Klein (U.S.), Giorgio
Armani S.p.A. (Europe),
Hanesbrands Inc. (U.S.),
Jockey International (U.S.),
and L.L.Bean, Inc. (U.S.)"

Market Research Future

type such as tops, bottoms, and set. Adoption of thermal products by the consumers is considered to be one of the major drivers for this market. Mass market penetration is leading to introduction of new products and their retail across various regions. High focus on Research & Development has led to innovations and in the product line which has fueled up the market share of thermal underwear in global market. Additionally, the advancement in product development coupled with the technological advancements is considered to be one of the significant reasons for the increasing growth of thermal underwear

market during the review period of 2017-2023.

Key Players and Competitive Analysis:

The major key players in thermal underwear market are:

- Adidas Group (Europe)
- •
  ☐alvin Klein (U.S.)
- •Giorgio Armani S.p.A.(Europe)

- Hanesbrands Inc. (U.S.)
- ©ckey International (U.S.)
- •□.L.Bean, Inc. (U.S.)
- •Bruit of the loom (U.S.)

The demand for thermal underwear has pushed manufacturers to innovate and develop new product line which are better in taste and offers various health benefits.

Receive a Sample Report upon Request @ <a href="https://www.marketresearchfuture.com/sample-request/3914">https://www.marketresearchfuture.com/sample-request/3914</a>

# Market Highlights:

Thermal underwear also called long underwear or long johns is a modern vocabulary, relative than ordinary underwear to keep warm, normal to thin, and lightweight underwear. Thermal wear come under the others category of the innerwear/undergarments which also include socks, leggings, sports & leisure wear, and nightwear. Other categories include men's inners, women's inners and kid's inners. It is made from cotton or cotton-polyester-blend fabric with a box weave texture, flannel but mainly the union suit. However many new varieties are made from polyester including capilene fabric. Also, wool-blends or 100% wool such as merino or other high quality wool is used to make thermal underwear.

# Downstream Market Analysis:

Globalization and urbanization are major driving force for this market, furthermore popularity of thermal garments are also encouraging the growth of the market. The rising demand of thermal garments, is expected to play a significant role in the growth of thermal underwear market during the forecast period. Additionally, the advancement in product development coupled with the technological advancements is considered to be one of the significant reasons for the increasing growth of thermal underwear market during the review period of 2017-2023. Additionally, thermal underwear varieties are also expected to gain popularity due to changing weather conditions as well as it helps in keeping body warm even in extreme cold weather which is also encouraging the growth of thermal underwear market.

Access Report Details @ <a href="https://www.marketresearchfuture.com/reports/thermal-underwear-market-3914">https://www.marketresearchfuture.com/reports/thermal-underwear-market-3914</a>

# Regional Analysis:

Global thermal underwear market is segmented into North America, Europe, Asia Pacific, and Rest of the World (RoW). Among these, North America has the major market share followed by Europe. However, Asia Pacific is the fastest growing region in this segment. North America has the major market share because of its cold weather. Also, new designs and various innovative

products are introduced by key players which is playing a major role to upsurge the sales of thermal underwear in the recent time. However, Asia Pacific region is estimated to witness a maximum growth in the global thermal underwear market during the forecast period of 2017-2023.

# Market Segmentation:

Global thermal underwear market is segmented by gender, product type, distribution channel and region

### About Market Research Future:

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

MRFR team have supreme objective to provide the optimum quality market research and intelligence services to our clients. Our market research studies by products, services, technologies, applications, end users, and market players for global, regional, and country level market segments, enable our clients to see more, know more, and do more, which help to answer all their most important questions.

In order to stay updated with technology and work process of the industry, MRFR often plans & conducts meet with the industry experts and industrial visits for its research analyst members.

Akash Anand Market Research Future +1-646-845-9349 (US) / +44 208 133 9349 (UK) email us here

This press release can be viewed online at: https://www.einpresswire.com/article/396238748

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.