

***THEINK
DESIGNS***

PORTFOLIO

Great branding is not decoration — it is communication.

Our design philosophy focuses on crafting identities that feel intentional, timeless, and functional across all corporate and dealership environments.

Where branding meets business clarity

Each project in this portfolio reflects a strategic balance between form and function. From minimal corporate aesthetics to bold brand statements, every stationery system is crafted to communicate authority, reliability, and clarity.

Our designs focus on alignment, whitespace, typography hierarchy, and production practicality — ensuring your brand looks exceptional both on screen and in hand.

COLOR PALLET AVAILABLE

TECHNICAL DATA

No.	Characteristic	Test Result	Method
1	Density	30 Kg/m ³	ISO 845 / ISO 85
2	Exhaustive Aluminium Foil	Excellent	ASTM C177
3	UV Resistance	Excellent	ASTM D4458 / ISO 4892
4	Chemical Resistance	Excellent	DIN EN 12550 / ASTM C93
5	Temperature Range	-40°C to 105°C	ASTM C177
6	Heat Resistance (in value)	100% A/W	ASTM C177
7	Thermal Conductivity (in value)	0.02 W/mK	ASTM C177
8	Water Absorption (in value)	0.02 W/mK	ASTM C177
9	Flammability	HP-1	ASTM E-96
10	Water Vapor permeance	6x10 ⁻¹¹ ng	ASTM E-96
11	Acid/Alkali strength (in value)	Min 25	ASTM E-96
12	Dimension stability	No Visible Changes observed	ASTM E-96
13	Fire characteristic	Class 1	ASTM E-96

ELEXIQ ECOTEK
 98/58, MG Road, Nangan, Chennai - 600044
 9444018255 / 2006 38089 / 97801 23124
 www.elexiq.in

ELEXIQ ECOTEK
 98/58, MG Road, Nangan, Chennai - 600044
 9444018255 / 2006 38089 / 97801 23124
 www.elexiq.in

ELEXIQ ECOTEK
 98/58, MG Road, Nangan, Chennai - 600044
 9444018255 / 2006 38089 / 97801 23124
 www.elexiq.in

ELEXIQ COOL GUARD®
 INSULATED ROOFING SHEETS

INSULATION REDEFINED
 Total Protection from Summer & UV Rays

ELEXIQ ECOTEK
 98/58, MG Road, Nangan, Chennai - 600044
 9444018255 / 2006 38089 / 97801 23124
 www.elexiq.in



bold

This brochure design presents the brand range with a sleek, technology-forward aesthetic. The balanced use of brand colors, gradients, and sharp layouts conveys innovation and confidence, while the clean spacing keeps technical content approachable. Product visuals and structured sections add clarity and authority, positioning the brand as a intelligent solution rather than just a standard offering.

PIONEER IN THERMAL INSULATION

[illegible]

KEY FEATURES



APPLICATION

APPLICATION

ISOPRO CONDOMINIUM is used in treating and preventing the following conditions: Venereal Disease, Gonorrhea, Syphilis, Chlamydia, Herpes, Trichomonas, and other sexually transmitted diseases. It is also used in the treatment of bacterial vaginosis, bacterial proctitis, and bacterial vaginosis.

Can be applied with any type of applicator: Vaginal, Rectal, or Intraurethral. Transdermal, Ocular, and Otic.

PRODUCT RANGES

ISOPRO CONDOMINIUM is available in the following ranges:

- 1. Vaginal Cream
- 2. Rectal Cream
- 3. Intraurethral Cream
- 4. Transdermal Cream
- 5. Ocular Cream
- 6. Otic Cream

PRODUCT RANGES



COLOR PALLET AVAILABLE

[illegible][illegible]

ELERIQ ECOTEX
... ..
... ..
... ..

ELEQ ECOTER



**INSULATION
REDEFINED**
Total protection from summer & UV rays

**INSULATION
REDEFINED**
Total Protection from Summer & UV Rays







boundless

This brochure presents brand as a clean, modern, and trustworthy brand. The green gradient and flowing lines represent efficiency and protection, while the structured layout keeps technical content clear and easy to scan for both dealers and consumers. The bold cover builds strong shelf presence, and the inside pages balance visuals with information to communicate product value quickly and professionally.

XLPE SHEETS & TUBES INSULATION (CROSS-LINKED POLYETHYLENE / POLYOLEFIN CLOSED CELL FOAM)

XLPE insulation, made from Cross-Linked Polyethylene (PE) or Polyolefin foam, is a high-performance, closed-cell thermal insulation material used widely in HVAC, plumbing, and desiccant applications, known for its high strength, stiffness and long-term durability, making it ideal for energy saving and condensation control applications.

KEY FEATURES

- Low thermal conductivity ensuring maximum energy efficiency.
- Closed-cell structure minimises water absorption and vapour transmission.
- Chemically cross-linked Polyethylene / Polyolefin material for enhanced mechanical strength.
- Excellent dimensional stability and UV resistance (with appropriate coating).
- Flame-free, non-toxic, dust-free, and safe for indoor environments.
- Available in both sheet and tube forms for versatile installations.

APPLICATIONS

- Cold and hot water pipe insulation.
- HVAC duct insulation.
- Underneath any overhead thermal insulation for buildings.
- Underneath mechanical, electrical, and data cable insulation.
- Acoustic insulation in partitions and enclosures.

TECHNICAL SPECIFICATIONS

- Base Material: Cross-linked Polyethylene / Polyolefin.
- Temperature Range: -40°C to +95°C.
- Thermal Conductivity: 0.033 W/mK at 0°C.
- Water Absorption: 2.5% by volume.
- Fire Rating: Class 0 (UL 94).
- Air Permeability: 0.05 g/m²/h.
- Standard Thickness: 6 mm to 50 mm.
- Tube Size: Compatible with all standard pipe sizes.

NBR SHEETS & TUBES INSULATION (NITRILE BUTADIENE RUBBER - CLOSED CELL ELASTOMERIC FOAM)

NBR insulation is a flexible, closed-cell elastomeric foam designed for superior thermal insulation performance. It is resistant to oil, grease, and many chemicals, making it ideal for automotive, industrial, and marine applications. Its high strength and durability make it suitable for use in high-stress environments. NBR insulation is available in both sheet and tube forms, offering versatile installation options for various equipment.

KEY FEATURES

- Excellent thermal insulation with low thermal conductivity.
- Resistant to oil, grease, and many chemicals.
- Closed-cell structure prevents moisture absorption and mould growth.
- High resistance to wear and tear.
- Available in sheet and tube forms for versatile applications.

APPLICATIONS

- Cold water and hot water piping systems.
- HVAC ducts and equipment insulation.
- Refrigeration and cold storage units.
- Industrial and commercial insulation for mechanical piping.

TECHNICAL SPECIFICATIONS

- Temperature Range: -40°C to 100°C.
- Thermal Conductivity: 0.038 W/mK at 0°C.
- Fire Rating: Class 0 (UL 94).
- Air Permeability: 0.05 g/m²/h.
- Standard Thickness: 6 mm to 50 mm.
- Tube Size: Available for all standard pipe diameters.

HI-TECH ENERGY INSULATIONS

INEVITABLE INSULATION SOLUTIONS

HI-TECH ENERGY INSULATIONS

Head Office: Unit 75, Alton Road, Boreham, Essex, UK. Tel: 01702 333333. Fax: 01702 333334. Email: info@hienis.co.uk

Branch Offices: Unit 10, The Mill, Boreham, Essex, UK. Tel: 01702 333335. Fax: 01702 333336. Email: info@hienis.co.uk

Branch Offices: Unit 10, The Mill, Boreham, Essex, UK. Tel: 01702 333335. Fax: 01702 333336. Email: info@hienis.co.uk



HIENIS
AUTHORIZED DISTRIBUTOR
ALL TYPES OF HVAC & PEB PRODUCTS AVAILABLE

HITECH ENERGY

hitechenergyins
No. 1/45, Kas
Pannimadal,

Applications

- Commercial buildings
- Industrial structures
- Roof systems in high-rise constructions
- Outcropping of older buildings for improved energy efficiency

Benefits

- Reduces energy consumption by reducing thermal loss
- Enhances indoor comfort levels in all seasons
- Lightweight and easy to install
- Long service life with minimal maintenance
- Compatible with waterproofing and wiring systems

Key Features

High-Density Rigid Polyurethane foam

100 to 150 kg/m³

-200°C to +120°C

25 mm

Golden Yellow

Designed for use between roof concrete and weathered tiles

Commercial building structures and flat roofs

Low thermal conductivity for superior heat insulation

Resistant to moisture, temperature extremes and structural stress

Material

Density

Service Temperature Range

Standard Thickness

Color

Surface Compatibility

Application Area

Thermal Efficiency

Durability

U-value of product

U-value of system

Compressive strength

HI TECH ENERGY INSULATIONS

Head Office: No. 75, Abimbakem Road, Rajakeras, Chennamper, Chennai - 600 046, Tamil Nadu.

Branch Office: No. 14/5, Kanchiuraisanki Pudur, Perinimadai, Coimbatore - 641 027, Tamil Nadu.

HIENIS

HI TECH ENERGY INSULATIONS

9446030551 | 9446030238

75, Abimbakem Road, Rajakeras, Chennamper, Chennai - 600 046, Tamil Nadu

HIENIS

HIENIS THERMOTILE

HI ENANI

SALES AND SERVICE

HI TECH ENERGY INSULATIONS

9446030551 | 9446030238

75, Abimbakem Road, Rajakeras, Chennamper, Chennai - 600 046, Tamil Nadu

HIENIS

HIENIS THERMOTILE

minimal



This brochure presents the brand's range with a refined, engineering-led aesthetic. The restrained grey base with green accents signals precision and reliability, while the clean grid and layered visuals simplify technical details. Cutaway illustrations add depth and credibility, positioning the brand as a premium, performance-driven insulation solution.





Our Design Process

Brand Understanding

We begin by studying your business goals, audience, and market positioning.

Visual Strategy

We define typography, color language, layout systems, and tone of voice.

Identity Development

We translate strategy into clean, consistent, and scalable designs.

Refinement & Testing

Every asset is refined for print accuracy and real-world usage.

Delivery & Documentation

Final files are delivered with guidelines to ensure long-term consistency.

Our process ensures that your stationery doesn't just look premium —
it performs professionally.

What we design

We create complete corporate stationery ecosystems, including:

Brochures

Business Cards

Letterheads

Envelopes

Invoice & Quotation Formats

Presentation Templates

ID Cards

Brand Guidelines

Social Media

Website

Thank you