

DATA SHEET



COD: 2532210020113

# DESCRIPTION

The absorbent pads for hydrocarbons are made with Inert synthetic microfiber (polypropylene and polyester) that delivers a great absorption capacity and a low level of waste generation.

This product has been designed for absorption of hydrocarbons-based liquids. Because of the water repellency, It repels water-based product that also allows floating.

The high performance of this product delivers a high efficiency for control and cleaning of liquids. It comes in an ideal format for productions zones or workshops with equipment susceptible to leaks.

# **TECHNICAL FEATURES**

- Physical appearance: Absorbent pad.
- Non-toxic.
- Dimensions: 50 cms x 50 cms.
- Absorption capacity: up to 0.95 liters per pad.
- Wringable and re-usable.

# **ANTECEDENTES ADICIONALES Y SUGERENCIAS**

All the physical properties and recommendations of the product are based on testings which are considered to be representative or it complies with current regulations .

Vicsa informs that it doesn't offer warranty for the use of this product in a time period. the final user is directly responsible for the applicatio and use of the product. VICSA is not responsible for direct or indirect damages generated as consequences of improper use or incorrect storage and maintenance.

# PACKING

• Box with 100 pads.

# **APPROVALS**

• Certified of Biodegrability and toxicity- Laboratory of biotechnology (Universidad de Valparaíso).

STEELPRO SAFETY

- Approval for use in jurisdiction of the Chilean Army.
- Resolution D.G.T.M and M.M.

# WARRANTY

All the physical properties and recommendations of the product are based on testings which are considered to be representative or it complies with current regulations .

Vicsa informs that it doesn't offer warranty for the use of this product in a time period. the final user is directly responsible for the application and use of the product. VICSA is not responsible for direct or indirect damages generated as consequences of improper use or incorrect storage and maintenance.

# WARNING

Just like other polyester materials, it is convenient to take the pads to furnaces for the total elimination

It is recommendable to follow the environmental standars of that area for the process.