



ITOGUARD E6030 liq.

Technical Data Sheet

Introduction

Itoguard E6030 liq. is a fluorinated water/oil repellent finishing agent for textiles made of synthetic and cellulosic fibers, especially cotton, polyester and their blends.

1. Features

- Itoguard E6030 liq. is a high-end water/oil repellent product for synthetic and cellulosic based fabrics.
- Itoguard E6030 liq. holds a high compatibility rate with numerous crosslinking agents, catalysts, softeners and other textile auxiliaries. Running tests before application is recommended.
- Itoguard E6030 liq. does not contain any APEOs (Alkylphenoethoxylates), PFOAs (perfluorooctanic acids) and PFCAs (perfluorocarboxylic acids) with longer chains.
- Itoguard E6030 liq. is a nonflammable product.

2. Physical/Chemical Properties

Appearance	Liquid, milky white emulsion
pH (25 °C)	Acidic
Ionic charge	Weakly cationic
Solubility	Easily soluble in water
Flash Point	100°C

3. Application

Itoguard E6030 liq. can be applied by padding and foam methods. The amount used for padding method varies between 15 - 65 g/l, depending on the type and properties of the fiber and the expected effect. Optimal pH of the finishing liquor is approximately 4-5.

Recommended Usage:

100% Cotton

30-55 g/l Itoguard E6030 liq. (30-100% wet pickup)

Standard processing conditions:

- Drying at 100-120°C for 1-3 min.
- Curing at 150-170°C for 1-3 min



ITOGUARD E6030 liq.

PES/Cotton

20-45 g/l Itoguard E6030 liq. (30-100% wet pickup)

Standard processing conditions:

- Drying at 100-120°C for 1-3 min.
- Curing at 150-170°C for 1-3 min

100% PES

20-35 g/l Itoguard E6030 liq. (30-100% wet pickup)

Standard processing conditions:

- Drying at 100-120°C for 1-3 min.
- Curing at 150-170°C for 1-3 min

* It is recommended to adjust pH between 4-6.

** In some instances higher curing temperatures have a beneficial effect on washing fastness.

*** Use of crosslinking agents is proven to increase durability against washing.

4. Precautions for use

- Itoguard E6030 liq. can be stored for at least 6 months at 5°C – 40°C.
- Stir well before use.
- Use under adequate ventilation is recommended. It is not safe to breathe any vapor or mist.
- Wear protective equipment when handling. Avoid direct contact with eyes and skin.
- See the Material Safety Data Sheet for further information about safe use.

This technical brochure prepared by MEKSA Company serves the purpose of providing useful information to our customers. MEKSA makes no warranties, expressed or implied, about any results. It is strongly recommended for our customers to run tests under their standard processing conditions before use.