TECHNOPOROUS* Cleaning Materials

TECHNOPOROUS IWX STICK

IWX STICK is the unprecedented new swab featuring continuous micro-porous heads made of polyolefin foam. (applied for patent)

Merits

- Rapid liquid absorption
 - —Stains are trapped instantly without being scattered.
- 2 Excellent solvent resistance
 - —Polyolefin resistant to solvents is the base polymer.
- **3** Excellent cleanliness
 - The heads are washed repeatedly with filtered pure water.
- **4** No self-generation of particles
 - -No fragmentation to particles in wiping process
- 6 Repeated use of a handle
 - The heads can be easily replaced.
- **6** Silicone, amide, DOP and detergents are not contained.

Head

Two grades different in hardness are available. SP---standard, EP---elastic (soft)

Product Item	Size(mm)	Outer bag	Box	Carton(M.O.Q)
IWX LFH-10SP	φ5×15	500pcs×2	5,000pcs	20,000pcs
IWX LFH-11SP	φ5×12.5/17.5	500pcs×2	5,000pcs	20,000pcs
IWX LFH-31SP	Φ3×11.5/14.5	1,000pcs×2	16,000pcs	32,000pcs
IWX LFH-10EP	φ5×15	500pcs×2	5,000pcs	20,000pcs
IWX LFH-11EP	φ5×12.5/17.5	500pcs×2	5,000pcs	20,000pcs
IWX LFH-31EP	Φ3×11.5/14.5	1,000pcs×2	16,000pcs	32,000pcs

O 1 2 3 4 5 6 7 8 9 No Second IWX Head does not absorb water because of no detergents

ABSORPTION RATE COMPARISON

IPA/IWX Head IPA/Existing Head Spindle Oil/IWX Head

Spindle Oil/Existing Hea

14

12

€10

8

4





Handle

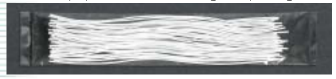
Available in the combination with IWX Heads

TECHNOPOROUS Handle (PP) 100mm long 200pcs×2/bag 2,000pcs/box FOAMEX Handle (ESD) 68mm long 500pcs×1/bag 2,000pcs/box

TECHNOPOROUS ROD

TECHNOPOROUS ROD is a slender rod made of continuous micro-porous polyolefin foam and can quickly absorb oils and solvents remaining in small holes. Please cut it into proper length by scissors for your applications.

Size(mm): ϕ 1.6×230 Packing: 500pcs/bag



TECHNOPOROUS"SHEET

Continuous micro-porous polyurethane foam can be cut into sheets with any thickness, width and length to order and be supplied.





Head office / 1676 Nakatsu-cho, Marugame-shi, Kagawa 763-8605, Japan T o k y o / 2-3-1 Kaji-cho, Chiyoda-ku, Tokyo 101-0044, Japan O s a k a / 3-2-20 Imabashi, Chuo-ku, Osaka 541-0042, Japan URL http://www.fushimi.co.jp/ E-mail info@fushimi.co.jp

Tel.81-877-22-6231 Fax.81-877-56-1379
Tel.81-3-6361-9121 Fax.81-3-6361-9221
Tel.81-6-6221-5101 Fax.81-6-6221-5104