

C6 based

bluesign approved product lines

Product	Solid Content	Ionic Character	Product Properties
FUREX-805E	33.0 ± 1.0	weak cataionic	outstanding water, oil & soil repellcy on wide range of natural and synthetic fibers / line dry applicable
FUREX-616E	31.0 ± 1.0	weak cataionic	excellent water, oil & soil repellcy on wide range of natural and synthetic fibers / great oil repellent
FUREX-404E	32.0 ± 1.0	weak cataionic	excellent water & oil repellcy on wide range of natural and synthetic fibers/great washing durability
FUREX-304E	18.0 ± 1.0	weak cataionic	PFOA, PFOS, APEO, Formaldehyde free price competitive

C0 based

bluesign approved product lines

Product	Solid Content	Ionic Character	Product Properties
FUREX-NF9	31.0 ± 1.0	weak cataionic	excellent water repellency on wide range of fabrics / adhesion with PU to be able to apply on coating
FUREX-NF11	22.0 ± 1.0	weak cataionic	outstanding water repellent on nylon and polyster
FUREX-NF16	21.5 ± 1.0	weak cataionic	wide range of application on polyster, nylon, blend & spandex / manufactured by special monomer
FUREX-NF38	21.5 ± 1.5	weak cataionic	wide range of application on polyster, nylon, blend & polar fleece / manufactured by special monomer

*More products are available upon customers' request.

new products waiting for bluesign approval

FUREX-FX613	42.5±2.5	C6 solvent based	use for artificial & synthetic leather
FUREX-NF88	65±2.5	C0 solvent based	use for artificial & synthetic leather

MYPOLYMER Co., Ltd

Address: 183 Dalseung 2cha dong 1ro, Guji-myun, Dalseung-gun, Daegu, South Korea

Postal code: 43016

Tel: +82 53 617 1688 / Fax: +82 53 617 1687

E-mail: mypolymer2009@hanmail.net

Homepage: <http://mypolymer.co.kr>