

Technology type: Dyeing, Laser cut Mesh type: T-NO420T (polyester)

Design: WE+

Displayed at MATERIAL DESIGN EXHIBITION 2017

Displayed at Milano design week MATERIAL VILLAGE 2018



Technology type: Drawing treatment ( without plastic molding

frame ) , Inkjet printing

Mesh type: TBP30 ( polyester ) Design: JIN KURAMOTO STUDIO

Displayed at MATERIAL DESIGN EXHIBITION 2015



Technology type: Painting, Welding treatment

Mesh type: TB50 (polyester)

Design: SHINYA YOSHIDA DESIGN

Displayed at MATERIAL DESIGN EXHIBITION 2016

Displayed at Milano Salone Satellite 2017



# Pleating Cloth

Technology type: Pleating, Dyeing, Sputtering treatment

Mesh type: T-NO255T (polyester)

Design: NBC Meshtec Inc.



Technology type: Inkjet printing, 3D treatment

Mesh type: TB50 (polyester) Design: External Designer

#### **FLOWER BAG**

使用技術:昇華転写、立体加工 使用メッシュ: TB50(ポリエステル) デザイン: 社外デザイナー

スパッタリング加工、染色



### TWO TONE MESH BAG

Technology type: Sewing, Dyeing Mesh type: NB50 (6nylon) Design: External Designer

#### **MESH ACCESSORY**

使用技術:スパッタリング加工 使用メッシュ: T-NO.70S、

T-NO.100S(ポリエステル)

TWO TONE MESH BAG

使用メッシュ: NB50(6ナイロン)

デザイン: 社外デザイナー

使用技術:縫製、染色

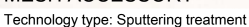
デザイン: 社外デザイナー



Technology type: Pleating, Sewing, Sputtering treatment, Dyeing

Mesh type: TMT5250 (polyester)

Design: External Designer



Mesh type: T-NO.70S, T-NO.100S (polyester)

Design: External Designer





## Mesh Shoes

Technology type: Special Pleating, Inkjet printing Mesh type: TB50(polyester), NB50(nylon)

Design: NBC Meshtech Inc.

### メッシュシューズ

使用技術:特殊プリーツ、昇華転写 使用メッシュ:TB50(ポリエステル)、 NB50(ナイロン)

デザイン: 自社デザイン



Technology type: Calendaring treatment, Sewing

Mesh type: PP8K1000D(polypropylene)

Design: NBC Meshtech Inc.



# 3D Treatment for Mesh

Technology type: 3D treatment, Inkjet printing

Mesh type: TB50(polyester) Design: NBC Meshtech Inc.

# メッシュの立体加工

使用技術:立体加工、昇華転写 使用メッシュ:TB50(ポリエステル) デザイン:自社デザイン



Technology type: Folding treatment, Inkjet printing

Mesh type: TB50(polyester) Design: NBC Meshtech Inc.

