

## #AA

New fabric

Meters:0

Mill:

Color:

Composition:

GSM:

Count:

Weave:

Pattern:

## #B

Old fabric

Meters:0

Mill:

Color:

Composition:

GSM:

Count:

Weave:

Pattern:

**test 1212154654656 yughg**

test

Meters:5000

Mill:

Color:

Composition:

GSM:

Count:

Weave:

Pattern:

## #R

Soft fabric

Meters:0

Mill:

Color:

Composition:

GSM:

Count:  
Weave:  
Pattern:

**#X**

Old good fabric

Meters:0  
Mill:  
Color:  
Composition:  
GSM:  
Count:  
Weave:  
Pattern:

**#V**

New fabric

Meters:0  
Mill:  
Color:  
Composition:  
GSM:  
Count:  
Weave:  
Pattern:

**#E**

Test fabric

Meters:0  
Mill:  
Color:  
Composition:  
GSM:  
Count:  
Weave:  
Pattern:

**Test fabric**

Old good fabric

Meters:0  
Mill:  
Color:  
Composition:  
GSM:  
Count:  
Weave:  
Pattern:

**23071**

testing

Meters:100  
Mill:  
Color:  
Composition:  
GSM:  
Count:  
Weave:  
Pattern:

**q**

w

Meters:0  
Mill:t  
Color:y  
Composition:u  
GSM:i  
Count:o  
Weave:p  
Pattern:a

**q1**

w1

Meters:0  
Mill:t1  
Color:y1  
Composition:u1  
GSM:i1  
Count:o1  
Weave:p1  
Pattern:a1