#### #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:5000Mill:Color:Composition:GSM:Count:Weave:Pattern:

## #R

Soft fabric

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

## #X

Old good fabric

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

# 23071

testing

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

q

W

Meters: OMill: tColor: yComposition: uGSM: iCount: oWeave: pPattern: a

q1

w1

 $\label{lem:meters:0} Meters: 0 \mbox{Mill:} t1 \mbox{Color:} y1 \mbox{Composition:} u1 \mbox{GSM:} i1 \mbox{Count:} o1 \mbox{Weave:} p1 \mbox{Pattern:} a1$