

BLEND
LISA TAUBER ALLIGS
3711M(D)A07095
MADE
Laure WABNER
R2 AN BOSLING
HEATHER JOHN
ANGEL
KEVIN and KAREN LG
AMANDA RED & GR
SPOKANE, IDAHO 83402

TSHT761*
CO 97% EL 3%
105GSM B



THE GREAT
LISA TAUBER ALLIGS
3711M(D)A07095
ANNA WARD

TSHT762*
CO 97% EL 3%
105GSM B



TSHT763*
CO 97% EL 3%
105GSM B



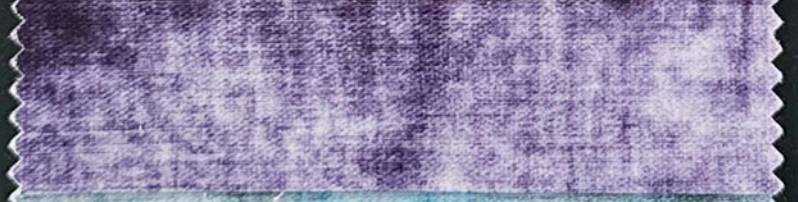
TSHT764*
CO 97% EL 3%
105GSM B



TSHT765*
CO 97% EL 3%
105GSM B



TSHT766*
CO 97% EL 3%
105GSM B



TSHT767*
CO 97% EL 3%
105GSM B



TSHT768*
CO 97% EL 3%
105GSM B



TSHT769*
CO 97% EL 3%
105GSM B



**Lucerne
Plaids and Fancy Solids**

TSHT876
CO 100%
146GSM AA



TSHT587
CO 100%
114.2GSM B



TSHT588
CO 100%
114.2GSM B



TSHT589
CO 100%
114.2GSM B



TSHT590
CO 100%
114.2GSM B



TSHT591
CO 100%
114.2GSM B



TSHT592
CO 100%
114.2GSM B




TSHT593
CO 100%
114.2GSM B





TSHT594
CO 100%
114.2GSM B



TSHT595
CO 100%
114.2GSM B



TSHT596
CO 100%
114.2GSM B



TSHT597
CO 100%
140GSM B



TSHT598
CO 100%
140GSM B



TSHT599
CO 100%
200GSM B



TSHT600
CO 100%
200GSM B



TSHT601
CO 100%
200GSM B





TSHT619
CO 100%
175GSM C



TSHT620
CO 100%
69GSM C



TSHT621
CO 100%
69GSM C



TSHT607
CO 100%
175GSM C



TSHT608
CO 100%
175GSM C



TSHT609
CO 100%
175GSM C



TSHT622
CO 100%
114GSM B



TSHT623
CO 100%
114GSM B



TSHT624
CO 100%
114GSM B





TSHT610
CO 100%
108GSM B



TSHT611
CO 100%
108GSM B



TSHT612
CO 100%
108GSM B



TSHT613
CO 100%
108GSM B



TSHT614
CO 100%
108GSM B



TSHT615
CO 100%
108GSM B



TSHT616
CO 100%
108GSM B



TSHT617*
CO 96% EL 4%
114GSM B



TSHT618*
CO 96% EL 4%
114GSM B





TSHT876
CO 100%
110GSM A



TSHT877
CO 100%
110GSM A



TSHT878
CO 100%
110GSM A



TSHT879
CO 100%
110GSM A



TSHT880
CO 100%
110GSM A



TSHT881
CO 100%
110GSM A



TSHT882
CO 100%
110GSM A



TSHT883
CO 100%
110GSM A



TSHT873
CV 100%
158GSM A



TSHT874
CV 100%
158GSM A





TSHT884
CO 100%
110GSM A



TSHT885
CO 100%
110GSM A



TSHT886
CO 100%
110GSM A



TSHT887
CO 100%
110GSM A



TSHT888
CO 100%
110GSM A



TSHT889
CO 100%
110GSM A



TSHT890
CO 100%
110GSM A



TSHT891
CO 100%
110GSM A



TSHT892
CO 100%
110GSM A



TSHT893
CO 100%
110GSM A





TSC144* X
CO71% PA26%
EL3%
100GSM AA



TSC145* X
CO71% PA26%
EL3%
100GSM AA



TSC146* X
CO84% PA33%
EL3%
101GSM A



TSC147* X
CO84% PA33%
EL3%
101GSM A



TSC148* X
CO84% PA33%
EL3%
102GSM A



TSC150* X
CO84% PA33%
EL3%
101GSM A



TSC149* X
CO98% EL2%
88GSM A



TSC151* X
CO98% EL2%
88GSM A