







PET (FAUX SHELL SERIES)

F 0089 (01, 16, 58)







F 0089-1 (01, 16, 58)





F 0089-2 (01, 16, 58)



F 0089-3 (01, 16, 58)











F 0089-4 (01, 16, 58)



F 0089-5 (01, 16, 58)













F 0089-7 (01, 16, 58)

F 0089-8 (01, 16, 58)













BUTTON TEST REPORT

TEST ITEMS	TESTING STANDARD	TEST RESULTS
PULLING TEST	ASTM F963-11	90N OR MORE
WASH FASTNESS	ISO 105-C06, AATCC 61	COLOUR FASTNESS > 4 ~ 5
COLOR FASTNESS TO DRY CLEANING	ISO 105-P01, AATCC 132	COLOUR FASTNESS > 4 ~ 5
WASHED APPEARANCE	ISO 6330	NO CHANGE IN APPEARANCE

Up to oekotex-100Standards

PRODUCT DESCRIPTION

Design concept: PET waste recycling button, 25% PET waste utilization, Reuse of recycled materials can avoid the environmental pollution caused by hazardous substances from landfill waste

AVAILAVLE FOR DTM!!!





















CRUSHED POLYESTER SERIES

F 0085 (#04,#58)







F 0085-1 (#04,#58)









F 0085-2 (#04,#58)









F 0085-9 (#04,#58)









F 0053 (#01, #03, #13, #05)









F 0053-1 (#01, #03, #13, #05)











POLYESTER SLUDGE



CRUSHED SLUDGE



POLYESTER



MIXING WITH POLYESTER RESIN



POLYESTER



POLYESTER BUTTONS

BUTTON TEST REPORT

TEST ITEMS	TESTING STANDARD	TEST RESULTS
PULLING TEST	ASTM F963-11	90N OR MORE
WASH FASTNESS	ISO 105-C06, AATCC 61	COLOUR FASTNESS > 4 ~ 5
COLOR FASTNESS TO DRY CLEANING	ISO 105-P01, AATCC 132	COLOUR FASTNESS > 4 ~ 5
WASHED APPEARANCE	ISO 6330	NO CHANGE IN APPEARANCE

Up to oekotex-100Standards

PRODUCT DESCRIPTION

Design concept: Reduce the Plastic sludge to re-creating new style effect. 20~50% utilization, Re-use of recycled materials can avoid the environmental pollution caused by hazardous substances from landfill waste

AVAILAVLE FOR DTM!!!









CRUSHED POLYESTER SERIES





BUTTON TEST REPORT

TEST ITEMS	TESTING STANDARD	TEST RESULTS
PULLING TEST	ASTM F963-11	90N OR MORE
WASH FASTNESS	ISO 105-C06, AATCC 61	COLOUR FASTNESS > 4 ~ 5
COLOR FASTNESS TO DRY CLEANING	ISO 105-P01, AATCC 132	COLOUR FASTNESS > 4 ~ 5
WASHED APPEARANCE	ISO 6330	NO CHANGE IN APPEARANCE

Up to oekotex-100Standards

PRODUCT DESCRIPTION

Design concept: Reduce the Plastic sludge to re-creating new style effect. 20~50% utilization, Re-use of recycled materials can avoid the environmental pollution caused by hazardous substances from landfill waste

AVAILAVLE FOR DTM!!!



POLYESTER SLUDGE



CRUSHED SLUDGE



POLYESTER



MIXING WITH POLYESTER RESIN



RECYCLED POLYESTER



POLYESTER BUTTONS









ECO-FRIENDLY BIO-DEGRADABLE SERIES

F 0087



#05



#12

F 0086









#12

BUTTON TEST REPORT

TEST ITEMS	TESTING STANDARD	TEST RESULTS
PULLING TEST	ASTM F963-11	90N OR MORE
WASH FASTNESS	ISO 105-C06, AATCC 61	COLOUR FASTNESS > 4 ~ 5
COLOR FASTNESS TO DRY CLEANING	ISO 105-P01, AATCC 132	COLOUR FASTNESS > 4 ~ 5
WASHED APPEARANCE	ISO 6330	NO CHANGE IN APPEARANCE

Up to oekotex-100Standards

PRODUCT DESCRIPTION

Concept: CIRCULATION, NATURAL, REGENERATION.

The potential advantage of using starch as a raw material to develop biodegradable plastics is that starch has complete biodegradability in various environments.

The starch is a kind of renewable resource and developing the utilization of starch is beneficial to the development of rural economy.



GRAINS



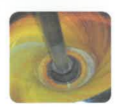
STARCH



LACTIC ACID



RESIN



MIXED WITH



BIO BUTTONS

AINS









PET (FAUX HORN SERIES)













#05-2







#17

BUTTON TEST REPORT

TEST ITEMS	TESTING STANDARD	TEST RESULTS
PULLING TEST	ASTM F963-11	90N OR MORE
WASH FASTNESS	ISO 105-C06, AATCC 61	COLOUR FASTNESS > 4 ~ 5
COLOR FASTNESS TO DRY CLEANING	ISO 105-P01, AATCC 132	COLOUR FASTNESS > 4 ~ 5
WASHED APPEARANCE	ISO 6330	NO CHANGE IN APPEARANCE

Up to oekotex-100Standards

PRODUCT DESCRIPTION

Design concept: PET waste recycling button, 25% PET waste utilization, Reuse of recycled materials can avoid the environmental pollution caused by hazardous substances from landfill waste

AVAILAVLE FOR DTM!!!

F 0037-5



#05



#05-1





#05-2



#09



#17







