

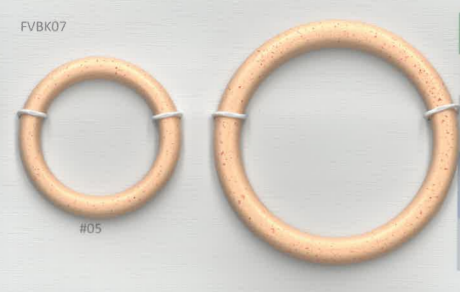


SUSTAINABLE ITEMS DEVELOPED





CRUSHED POLYESTER SERIES



BUTTON TEST REPORT

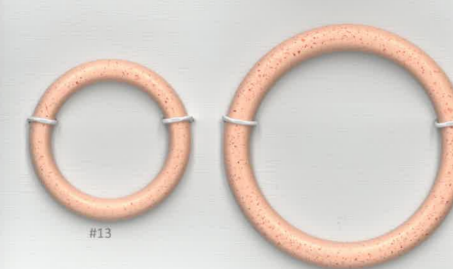
| TEST ITEMS | TESTING STANDARD | TEST RESULTS |
|---|---------------------------|-------------------------------|
| PULLING TEST | ASTM F963-11 | 90N OR MORE |
| WASH FASTNESS | ISO 105-C06, AATCC 61 | COLOUR FASTNESS > 4 ~ 5 |
| COLOR FASTNESS TO DRY CLEANING | ISO 105-P01, AATCC 132 | COLOUR FASTNESS > 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!!!

















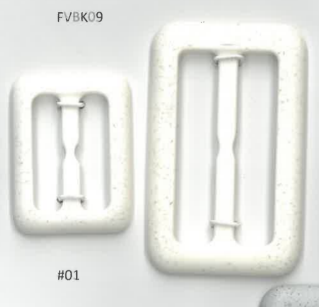


SUSTAINABLE ITEMS DEVELOPED





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 POWDER



MIXING WITH POLYESTER RESIN



POLYESTE



POLYESTER BUTTONS





SUSTAINABLE ITEMS DEVELOPED





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!!!



#03

DLYESTER SLUDGE



CRUSHED SLUDGE



POLYESTER



MIXING WITH POLYESTER RESIN



POLYESTER



POLYESTER BUTTONS