



























A5(U=5370)U=5236

 <b>EGLO</b> \ U+4EA7 \ U+54C1 \ U+88C5 \ U+911A \ U+80F4 \ U+600E \ U+4966 \ U+6237 \ U+5916 \ U+706F			
 0AD; *116/11/15			
 E0° E	 ° α° I	 Y:1.0	 U+8027 \ U+53F7 93993 U+901A \ U+7528 93994 U+8027 \ U+53F7
 A0 × ¼	 E0 E0	 2016/11/15	
approved by EGLO QC			

A5(U=5370)U=5236

 <b>EGLO</b> \ U+4EA7 \ U+54C1 \ U+88C5 \ U+911A \ U+80F4 \ U+600E \ U+4966 \ U+6237 \ U+5916 \ U+706F			
 0AD; *1161115			
 E0° E	 ° α° I	 Y:1.3	 U+8027 \ U+53F7 93993 U+901A \ U+7528 93994 U+8027 \ U+53F7
 A0 × ¼	 E0 E0	 2016/11/15	
approved by EGLO QC			