

K L M N J GB/T 16494-2013

G H I J C H

G H ! J 106.17

| | ! " # | \$ % & | ! ' (|
|--------------------------|-----------|----------|----------|
| ! (C H↔) | " 99.0% | " 99.0% | 99.4% |
| # \$ % & ' () | * 10 | * 20 | + 20 |
| , - . / | * 0.001% | * 0.002% | + 0.002% |
| O \$ (1 H↔2) %mmol /g | * 0.00025 | * 0.0005 | + 0.0005 |
| 3 \$ (1 O H4 2) %mmol /g | * 0.00025 | * 0.0005 | + 0.0005 |
| 5 6 7 8 9 | : ; | : ; | : ; |
| < 7: 8 (1 S2) | * 0.003% | * 0.005% | + 0.005% |
| = (C↔H↔) | * 0.1% | * 0.2% | + 0.2% |
| > = (C↔H↔C H↔) | * 0.1% | * 0.5% | + 0.5% |
| ? @ = (C↔H↔C O H↔) | * 19% | * 24% | + 24% |
| A B C D E 8 | : ; | : ; | : ; |
| F G (H O) | * 0.03% | * 0.06% | + 0.06% |