

No : SIG.CL.VII.2021.030604

Bogor, 29 Juli 2021

Lamp : 1 Halaman

Perihal : Laporan Hasil Uji Laboratorium

Kepada Yth.
PT. Berkat Cahaya Novena
Jalan Teratai Kp Cikoleang RT 001 RW 002 Pabuaran, Gunung Sindur, Bogor

Dengan hormat,
Berdasarkan surat order marketing nomor : SIG.Mark.R.VII.2021.018573, maka bersama ini kami sampaikan hasil uji analisis laboratorium.

Demikian surat ini kami sampaikan semoga dapat dipergunakan sebagaimana mestinya.
Atas kerjasamanya yang baik kami mengucapkan terima kasih.

Hormat kami,
PT. Saraswanti Indo Genetech



RB Ernesto Arya
GM Sales & Marketing

RESULT OF ANALYSIS

Laporan Hasil Pengujian : SIG.LHP.VII.2021.091935

I. Number / Nomor

1.1. Order No. / No. Order : SIG.Mark.R.VII.2021.018573

II. Principal / Pelanggan

2.1. Name / Nama : PT. Berkat Cahaya Novena

2.2. Address / Alamat : Jalan Teratai Kp Cikoleang RT 001 RW 002 Pabuaran,
Gunung Sindur, Bogor

2.3. Phone / Telepon : 021 75671514 / 085714127099

2.4. Contact Person / Personil Penghubung : Muthia Afifah

III. Sample / Contoh Uji

3.1. Sample Code / Kode Sampel : -

3.2. Batch Number / No Batch : -

3.3. Lot Number / No Lot : -

3.4. Packaging / Kemasan : -

3.5. Production Date / Tanggal Produksi : -

3.6. Expire Date / Tanggal Kadaluarsa : -

3.7. Factory Name / Nama Pabrik : -

3.8. Factory Address / Alamat Pabrik : -

3.9. Trade Mark / Nama Dagang : MamaSuka/StarChef

3.10. Sample Name / Nama Sample : Orange Breadcrumbs

3.11. Other Information / Keterangan Lain : -

3.12. Date of Sampling / Tanggal Sampling : -

3.13. Date of Acceptance / Diterima : July 15, 2021

3.14. Date of Analysis / Tanggal Uji : July 16, 2021 - July 28, 2021

3.15. Type of Analysis / Jenis Uji : Terlampir

IV. Result / Hasil Uji

RESULT OF ANALYSIS

Laporan Hasil Pengujian : SIG.LHP.VII.2021.091935

| No. | Parameter | n | c | Result | m | M | Unit | Methode |
|-----|--------------------|---|---|-------------------|--------|--------|------------|-----------------------|
| 1 | ALT | 1 | 2 | 3.0×10^1 | 10^4 | 10^5 | colony / g | SNI ISO 4833-1 2015 |
| 2 | ALT | 2 | 2 | 2.0×10^1 | 10^4 | 10^5 | colony / g | SNI ISO 4833-1 2015 |
| 3 | ALT | 3 | 2 | 2.0×10^1 | 10^4 | 10^5 | colony / g | SNI ISO 4833-1 2015 |
| 4 | ALT | 4 | 2 | <10 | 10^4 | 10^5 | colony / g | SNI ISO 4833-1 2015 |
| 5 | ALT | 5 | 2 | 3.0×10^1 | 10^4 | 10^5 | colony / g | SNI ISO 4833-1 2015 |
| 6 | Enterobacteriaceae | 1 | 2 | <10 | 10 | 10^2 | colony / g | SNI ISO 21528-2: 2016 |
| 7 | Enterobacteriaceae | 2 | 2 | <10 | 10 | 10^2 | colony / g | SNI ISO 21528-2: 2016 |
| 8 | Enterobacteriaceae | 3 | 2 | <10 | 10 | 10^2 | colony / g | SNI ISO 21528-2: 2016 |
| 9 | Enterobacteriaceae | 4 | 2 | <10 | 10 | 10^2 | colony / g | SNI ISO 21528-2: 2016 |
| 10 | Enterobacteriaceae | 5 | 2 | <10 | 10 | 10^2 | colony / g | SNI ISO 21528-2: 2016 |

RESULT OF ANALYSIS

Laporan Hasil Pengujian : SIG.LHP.VII.2021.091935

| No. | Parameter | n | c | Result | m | M | Unit | Methode |
|-----|----------------|---|---|----------|-----------------|--------|------------|--------------------------|
| 11 | Salmonella sp. | 1 | 0 | Negative | Negative | NA | / 25 g | SNI ISO 6579 : 2015 |
| 12 | Salmonella sp. | 2 | 0 | Negative | Negative | NA | / 25 g | SNI ISO 6579 : 2015 |
| 13 | Salmonella sp. | 3 | 0 | Negative | Negative | NA | / 25 g | SNI ISO 6579 : 2015 |
| 14 | Salmonella sp. | 4 | 0 | Negative | Negative | NA | / 25 g | SNI ISO 6579 : 2015 |
| 15 | Salmonella sp. | 5 | 0 | Negative | Negative | NA | / 25 g | SNI ISO 6579 : 2015 |
| 16 | Kapang khamir | 1 | 2 | <10 | 5×10^2 | 10^4 | colony / g | SNI ISO 21527 - 2 : 2012 |
| 17 | Kapang khamir | 2 | 2 | <10 | 5×10^2 | 10^4 | colony / g | SNI ISO 21527 - 2 : 2012 |
| 18 | Kapang khamir | 3 | 2 | <10 | 5×10^2 | 10^4 | colony / g | SNI ISO 21527 - 2 : 2012 |
| 19 | Kapang khamir | 4 | 2 | <10 | 5×10^2 | 10^4 | colony / g | SNI ISO 21527 - 2 : 2012 |
| 20 | Kapang khamir | 5 | 2 | <10 | 5×10^2 | 10^4 | colony / g | SNI ISO 21527 - 2 : 2012 |

n = Jumlah sampel yang diambil dan dianalisis

m, M = Batas mikroba

c = Jumlah yang boleh melampaui batas mikroba untuk menentukan keberterimaan suatu produk pangan Sesuai Peraturan Kepala Badan Pengawas Obat dan Makanan RI No 13 Tahun 2019.

Bogor, 29 Juli 2021

PT. Saraswanti Indo Genetech



Dwi Yulianto Laksono, S.Si
GM Laboratorium