

Universal Packaging Company (Pvt) Ltd Certificate Of Analysis REC-QA-34-22 Effective Date 12.12.2022 Rev:0 Page 1 of 1

| Customer Name: | UNILEVER | Job Name: | OW KNORR CHATTPATTA 66G (NACL) |
|------------------|----------|--------------------|--------------------------------|
| Job card #: | 23040003 | Structure: | PET (12μ)+BOPP.COM (18μ) |
| Dispatched Date: | 5-May-23 | Sampling Plan: | SOP-QA-11-19 |
| Best Before: | 6 Months | Dispatch Quantity: | 135.05 Kg |
| | | | |

Vechile Number: JV-7979

| S.NO | Parameters | Standard | Test method | Unit | Results |
|------|-------------------------------------|-------------|-------------|--------|---------|
| | | | | | |
| 1 | Grammage | 35-41 | ISO 536 | g/m² | 38.7 |
| 2 | Width | 269-271 | Internal | mm | 270 |
| 3 | Coef of Fr. Dynamic Face/Face | 0.229-0.232 | ASTM-D1894 | Number | 0.23 |
| 4 | Coef of Fr. Dynamic Reverse/Face | 0.318-0.323 | ASTM-D1894 | Number | 0.32 |
| 5 | Coef of Fr. Dynamic Reverse/Metal | 0.17-0.201 | ASTM-D1894 | Number | 0.195 |
| 6 | Coef of Fr. Dynamic Reverse/Reverse | 0.337-0.358 | ASTM-D1894 | Number | 0.345 |
| 7 | Coef of Fr. Static Face/Face | 0.238-0.244 | ASTM-D1894 | Number | 0.239 |
| 8 | Coef of Fr. Static Face/Metal | 0.18-0.201 | ASTM-D1894 | Number | 0.19 |
| 9 | Coef of Fr. Static Reverse/Face | 0.337-0.358 | ASTM-D1894 | Number | 0.342 |
| 10 | Coef of Fr. Static Reverse/Metal | 0.18-0.212 | ASTM-D1894 | Number | 0.196 |
| 11 | Repeat Length | 159-161 | Internal | mm | 160 |
| 12 | Seal Strength | 4.5 | ASTM F88 | N/15mm | 6.1 |
| 13 | Thickness | 32.5-37.5 | DIN 53370 | μm | 35 |
| 14 | Lamination Quality | N/A | ASTM-F904 | N/A | OK |
| 15 | Print Quality | N/A | Visual Test | N/A | OK |
| 16 | Machineability | N/A | Undefined | N/A | OK |
| 17 | Odour in Laminates | N/A | ISO-13302 | N/A | OK |

Remarks: Storage condition, Temperature should be below 30°C & 50% humidity.

Universal Packaging Company(pvt) Ltd. Plot No : GA-65-66-A4-A5, Korangi Creek National Industrial park, Korangi Town Karachi,Pakistan