

KÖKSAN PET Resin Bottle Grade K-080

| Property | Unit | Value | Test Method |
|----------------------|------------|-------------|--------------------|
| Intrinsic Viscosity | dl/g | 0,80±0,02 | ISO 1628-5 |
| Acetaldehyde Content | ppm | max. 1 | ASTM F-2013-01 |
| Color L* | | min. 90 | ASTM D-6290 |
| Color b* | | max 1 | ASTM D-6290 |
| Melting Point | °C | 246±2 | DIN 53765 |
| Moisture Content | ppm | max. 2000 | DIN 51777 Part2 |
| Chips Size | g/100chips | $1,6\pm0,2$ | |
| Fines | ppm | max. 100 | |

Form No : RSP-02 Issue Date : 23.12.2015 Revision No/Date : 0/23.12.2015

REMARK: The above results confirm to our specification for type K-080.

All above mentioned results are based on KÖKSAN Laboratory conditions and its analytical methods shown. Any other/different analysis methods or conditions may give other/different values. KÖKSAN material will be accompanied by its Certificate of Analysis with the relative representative average values of specified method/results.

KÖKSAN shall not be responsible of the use of any products compliance, methods related to quality specifications and required regulations. No other waranty, either expressed or implied, regarding the suitability of the product for any particular purpose is made. Buyers must take their own determination about safety, health, environment protection and suitability of use for their intended purpose. No waranty is made of the merchantability or fitness of any products.

Please contact with the customer complaint group of KÖKSAN PET Resin, mmresin@koksan.com, in case of any complaint or information requested.