



# ARPRO<sup>®</sup> Product Listing Expanded Polypropylene (EPP) Low Utility Grade<sup>1</sup>

#### **BULK DENSITY SPECIFICATION**

### **Black**

#### Density, grams/liter (g/l) **Product** Lower Upper Nominal Type Limit Limit 5312 12.8 14.4 15.8 5313 14.4 16.2 18.0 5315 18.0 22.0 20.0 5317 21.0 23.0 25.0 5319 23.5 26.1 28.7 5325 26.0 29.0 32.0 5327 31.0 37.0 34.0 32.5 35.3 5328 38.1 5329 35.0 41.0 38.0 5330 38.4 41.7 45.0 5335 41.0 45.0 49.0 5337 44.3 48.1 52.0

## White

Draduct	Density, grams/liter (g/l)		
Product Type	Lower Limit	Nominal	Upper Limit
[-		1	
3312	12.8	14.4	15.8
3313	14.4	16.2	18.0
3315	18.0	20.0	22.0
3317	21.0	23.0	25.0
3319	23.5	26.1	28.7
3325	26.0	29.0	32.0
3327	31.0	34.0	37.0
3328	32.5	35.3	38.1
3329	35.0	38.0	41.0
3330	38.4	41.7	45.0
3335	41.0	45.0	49.0
3337	44.3	48.1	52.0

<sup>1</sup>Notes: Certain product grades may be limited to specific JSP Plant locations. Contact JSP for details.

ARPRO® LU-EPP 53XX/33XX Low Utility Series is a more resilient EPP product. While it is slightly less stiff vs. standard ARPRO® EPP, it produces a more flexible molded product with improved tensile elongation and tear strength. It can be molded using reduced utilities (lower steam pressures = less energy) vs. standard ARPRO EPP. Reduced utilities allow for the possibility of faster cycle times and faster processing times. This product is recommended for applications such as fabricated Plank or Block, and lower density EPP parts that require improved flexibility, resiliency, and tensile elongation properties.

ARPRO® is a registered trademark of JSP International Group, Ltd. PUBLICATION: techdoc\_LowUtilityGrade53XX&33XXList\_ARPRO-EPP\_2018

