### ABSML-6005 UNDER (-1 -2 -3 -4 -5 -06 -07)

Male Luer with Rotating Lock Ring and 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread



#### ABSML-J1A UNDER (-1 -2 -3 -4 -5 -06 -07)

Male Luer with Rotating Lock Ring and 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread



## XMTLL (-1-6005-9-J1A)

Male Luer Integral Lock Ring to 10-32 Special Tapered Thread



#### SMTLL (-1 -6005 -9 -J1A)

Male Luer Integral Lock Ring to 1/4-28 UNF Thread



## 18MTLL (-1 -2 -6005 -J1A)

Male Luer Integral Lock Ring with 7/16" Hex to 1/8-27 NPT Thread



#### 14MTLL (-1 -2 -6005)

Male Luer Integral Lock Ring with 9/16" Hex to 1/4-18 NPT Thread



# Part Drawings Online!

Value Plastics provides dimensional drawings available for download for all of its fittings.

www.valueplastics.com

#### XMLRL (-1-6005-9-9002)

Male Luer with 1/4" Hex to 10-32 Special Tapered Thread (May be used with separate rotating lock ring: FSLLR)



#### SMLRL (-1 -6005 -9 -J1A)

Male Luer with 5/16" Hex to 1/4-28 UNF Thread (May be used with separate rotating lock ring; FSLLR)



#### BSMLRL (-6005 -J1A)

Male Luer with 5/16" Hex to 1/4-28 Bottom-Sealing Thread (May be used with separate rotating lock ring; FSLLR)



# Looking for Something Different?

Most of our best product ideas have come from you, our customers. While we pride ourselves on our extensive product offering, we recognize that your needs are ever-changing and that our products, too, must adapt to your needs.

If there's a new product you think Value Plastics should make, drop an email to designcenter@valueplastics. com describing your product concept in as much detail as you desire. We will contact you with any questions, and who knows - the next catalog edition could include products YOU told us to build.

See **page 8** for more information on the Design Center!



# Material Reference

- -001 (various, see part description)
- -06 Orange Nylon

33

- -07 Yellow Nylon
- -O Natural Nylon
- -1 White Nylon
- -2 Black Nylon
- -3 Red Nylon
- -4 Green Nylon
- -5 Blue Nylon
- -7 Glass Filled Natural Nylon
- -8 Gray Nylon
- -8B Gray Nylon
- -9 Clear Polycarbonate
- -10 Acetal
- -40 Polysulfone
- -81 Lace White ABS
- -91 White Polycarbonate
- -1006 Natural Acetal
- -1007 Black Acetal
- -6005 Animal-Free Polypropylene
- -6006 White Polypropylene
- -8003 Natural ABS
- -8012 White ABS
- -9002 Rad. Stable Polycarbonate
- -9010 Rad. Stable Polycarbonate
- -B Buna-N O-ring
- -CM030 Dark Blue Nylon
- -E PTEE/EPDM
- **-EP** EPDM O-ring
- -J1A Natural Kynar PVDF
- -J1A2 Black Kynar PVDF
- -PX Platinum-Cured Silicone
- **-U71** White Class VI Glass Filled Nylon
- **-U75** Blue Class VI Glass Filled Nylon
- **-VP1** Animal-free Polyethylene
- -X2 Buna-N Rubber
- -XO Stainless Steel

## **Resin Reference**

Pg 82 Chemical Resistance

Pg 83 Regulatory Status

Pg 84 Sterilization Stability

**Pg 85** Typical Properties