



**UNIVERSE**

## **GRADUATED MEASURING JARS AZA1047**

The AZA1047 Graduated Measuring Jars are precision-engineered containers designed for accurate measurement, handling, and transfer of liquid volumes across laboratory, industrial, construction, and general-purpose applications.

Manufactured from high-quality materials, these jars ensure excellent clarity, chemical resistance, and durability, enabling reliable and repeatable measurements in both routine and critical workflows.



### **KEY FEATURES**

- Clear, accurate graduated markings (ml / oz)
- Wide capacity range from 5 ml to 2000 ml
- Multiple material options for varied applications
- Transparent body for easy content visibility
- Wide mouth opening for convenient filling and mixing
- Integrated handle and pouring spout for controlled dispensing
- Stackable design for efficient storage
- Reusable, easy to clean, and durable construction
- BPA-free plastic variants



## UNIVERSE

### TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Model	AZA1047
Capacity Range	5 ml to 2000 ml
Measurement Units	Milliliters (ml), Fluid ounces (oz)
Material Options	PP / PC / Borosilicate Glass / Soda Glass
Transparency	Clear
Graduation Type	Printed or embossed, abrasion-resistant
Chemical Resistance	High (material dependent)
Temperature Range	Material dependent
Autoclavable	Yes (PP & PC variants)
Reusability	Yes
Design Features	Handle, spout, wide mouth
Typical Use	Lab, industrial, construction, kitchen