

Focus on

### **Automotive**



### **Automotive**

### Introduction

For more than half a century, the Azlon® name has been synonymous with high quality plasticware. Available in a variety of polymers including LDPE, PP and HDPE, Azlon® products provide excellent resistance to most oils, fuels and paint\*.

Azlon® reusable plastics cover a broad range of applications in the production environment, offering more than 700 products, including bottles, wash bottles, measuring cylinders, jugs and beakers.



#### Wash Bottles

Azlon®

- Patented Driplok vapour venting valve prevents solvent drip.
- Available for a variety of solvents.
- Includes new GHS symbols, NFPA diamond, risk phrases and safety information.
- Multilingual and available in 10 languages.



## Aspirators, Carboys and Jerrycans



- Available in HDPE and/or PP.
- Sizes ranging from 5l to 50l.
- Ideal for storage and dispensing of large volumes.



### **Industrial Scoops**



- Composed of rigid PE.
- Lightweight.

# Beakers and Measuring Cylinders



- Suitable for both approximate and accurate liquid measurement (Class A and B).
- Available in PP and PMP for glass-like clarity.
- Squat form design for increased stability.







## Storage and Dispensing Bottles



- Available in PP, LDPE and HDPE.
- Wide and narrow neck.
- Spouted cap can be cut to adjust flow rate.
- Pivot nozzle retracts into cap to seal bottle.









### **Industrial Funnels**



- Composed of rigid PE.
- Unbreakable in normal use.
- Feature straight-sided upper rims to prevent spillage.



\*Polymer compatibility is based on our current knowledge and experience at temperatures of 20°C. In view of the many factors that may affect processing and application, the user should carry out their own tests and experiments to confirm suitability.





For more information visit our website **www.scilabware.com** 

Email us with your questions info@scilabware.com

**SciLabware Limited** Unit 4, Riverside 2, Campbell Road, Stoke on Trent, ST4 4RJ, UK. **Tel:** +44 (0)1782 444406 **Fax:** +44 (0)1782 940436

