



## LABORHITS

## **LLG-Wash bottles with GHS printing**



- Made of PE-LD
- With safety label printed on the wash bottle according to (EC) No. 1272/2008 (GHS)
- Colour-coded cap and bottle for easy and quick recognition of the bottle content
- Dispensing tube designed to optimize backflow and turbulence-free operation
- Permanent printing on the body of safety symbols in accordance with GHS, as well as of chemical formula, CAS number, hazard pictogram, signal word, hazard statements and NFPA code
- Chemical name and warning texts in German, English,
  French and Spanish

 Colour-coded cap and warning text

Chemical name and warning texts in several languages

Permanent printing of safety information

Precise jet-tip aperture

Single-piece cap

Label	Capacity	PK	Cat. No.
	ml		
acetone	500	1	9.223 504
distilled water	500	1	9.223 505
ethanol	500	1	9.223 506
isopropanol	500	1	9.223 507
methano	500	1	9.223 508

C<sub>2</sub>H<sub>5</sub>OH CAS No. 64 - 17 - 5





## LABORHITS

## LLG-Safety vented wash bottles with GHS printing



- Made of PE-LD
- Colour-coded cap and bottle for quick recognition of the bottle content
- Patented DripLok® vapour venting valve that prevents solvent drips
- Precise jet-tip aperture for fine control
- Single-piece PP closure
- With safety label printed on the bottle according to (EC) No. 1272/2008 (GHS)
- Permanent printing on the body
   of safety symbols in acc. with GHS,
   chemical formula, CAS number,
   hazard pictogram, signal word, hazard
   statements and NFPA code
- Chemical name and warning texts in German, English, French and Spanish

Colour-coded cap and warning text

Chemical name and warning texts in several languages

Permanent printing of safety information

er / Gefahr / Danger / P. H225, H301, H311, H370

METHANOL

CH<sub>3</sub>OH

Precise jet-tip aperture

Single-piece PP closure

DripLok® vapour venting valve

Label	Capacity	PK	Cat. No.
	ml		
acetone	500	1	9.223 491
methanol	500	1	9.223 492
isopropanol	500	1	9.223 493
ethanol	500	1	9.223 494