# **DOS'UP**®6BA, 6CA, 6DA

16 DOSING SYRINGE



# **Union Plastic**

ZA Robert BP 27 43140 Saint-Didier-en-Velay / France www.union-plastic.com Tel.: +33 **(0)4 71 61 13 09** union-plastic@omerin.com



# **OPTIONS**

 Specific colour as per Pantone
Customised printing (logo, graduation, colour)

(6 AND 12 ML)

• Packaging: bulk, flow pack

The DOS'UP® 6BA, 6CA, 6DA dosing syringe is used for dosing paediatric syrups and oral suspensions. It is available in three shapes. Ergonomically designed for precise dosing. Made from 100% Polyolefin for better recyclability.

We offer a broad range of adapters to suit different applications.

#### CHARACTERISTICS

pipette

Barrel	PP (food and/or pharmacopoeia grade)		
Plunger	PE (food and/or pharmacopoeia grade)		
Tip	3 mm diameter		
Colour (standard)	Natural		
Marking	CE		
	Small model (6BA)		
3 references available	Standard model (6CA)		
	Large model (6DA)		

## **AVAILABLE ACCESSORIES**

Adapter	PE
	> Fins (1DAD0241)
3 shapes available	> Short tube (1DAD0239)
	> Long tube (1DAD1104)
Use	For PP28 bottleneck, glass and plastic
Benefit(s)	Improved hygiene and optimised dosage

### STANDARD REFERENCE(S)

DOS'UP" DOSING SYRINGE						
ltem code	Reference	Volume (ml)	Graduations (mm)	Length		
5DSD1359	6BA	0.2	0.1 > 0.2	88		
5DSD1345	6BA	1	0.2 > 1	88		
1DSD1104	6CA	5	0.5 > 5	85		
23496000*	6DA	6	0.25 > 5	85		
1DSD1102	6CA	10	0.5 > 10	101		
23367000*	6DA	12	0.5 > 12	101		

<sup>\*</sup>Product in development (for more information, please contact us)

The information given in this technical data sheet is indicative and subject to change without notice. Union Plastic can under no circumstances be held responsible for any incidents arising from inappropriate use, failure to comply with the rules of the trade and standards in force, or failure to comply with the instructions for use supplied. Can be used without special training or skills (adults in paediatric cases). Non-contractual illustrations and photos. Reproduction prohibited without prior consent from Union Plastic.