



PreciseDose Dispenser™

Perfecting Precision

Oral and topical syringes designed uniquely for the compounding industry.



 **MEDISCA**®

PreciseDose Dispenser™

Perfecting Precision

Our syringes are engineered to deliver safe dispensing solutions in a precise dose each and every time.



FDA-Registered
Medical Device



Leak-Resistant*



Easy Readability

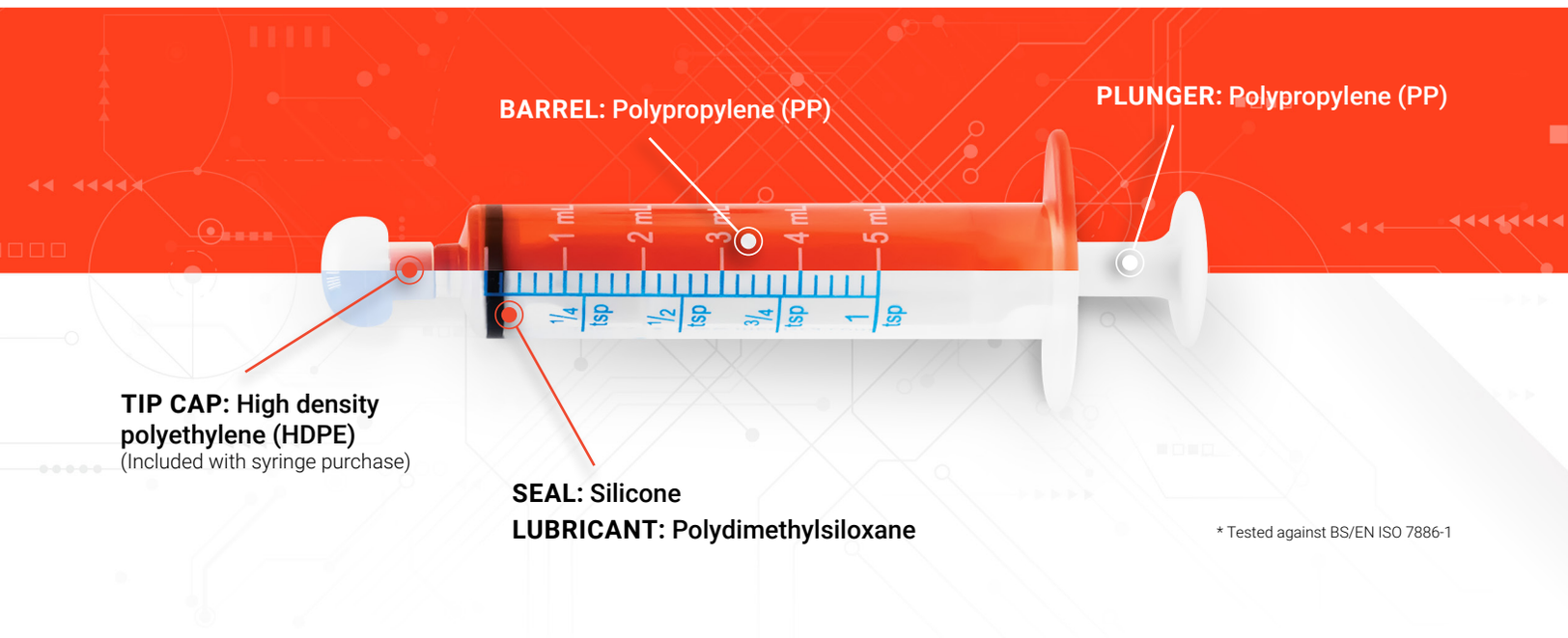


Passed Testing for
Ink Smudging



PVC, BPA & Latex Free

Simple in design, specifically for compounding



BARREL: Polypropylene (PP)

PLUNGER: Polypropylene (PP)

TIP CAP: High density
polyethylene (HDPE)
(Included with syringe purchase)

SEAL: Silicone
LUBRICANT: Polydimethylsiloxane

* Tested against BS/EN ISO 7886-1

PreciseDose Dispenser™ Applications



Transfer your topical compounds from Samix jars.



Accurately fill oils in capsules.



Simplify suppository mold filling.



An essential tool for gummy and troche compounds.

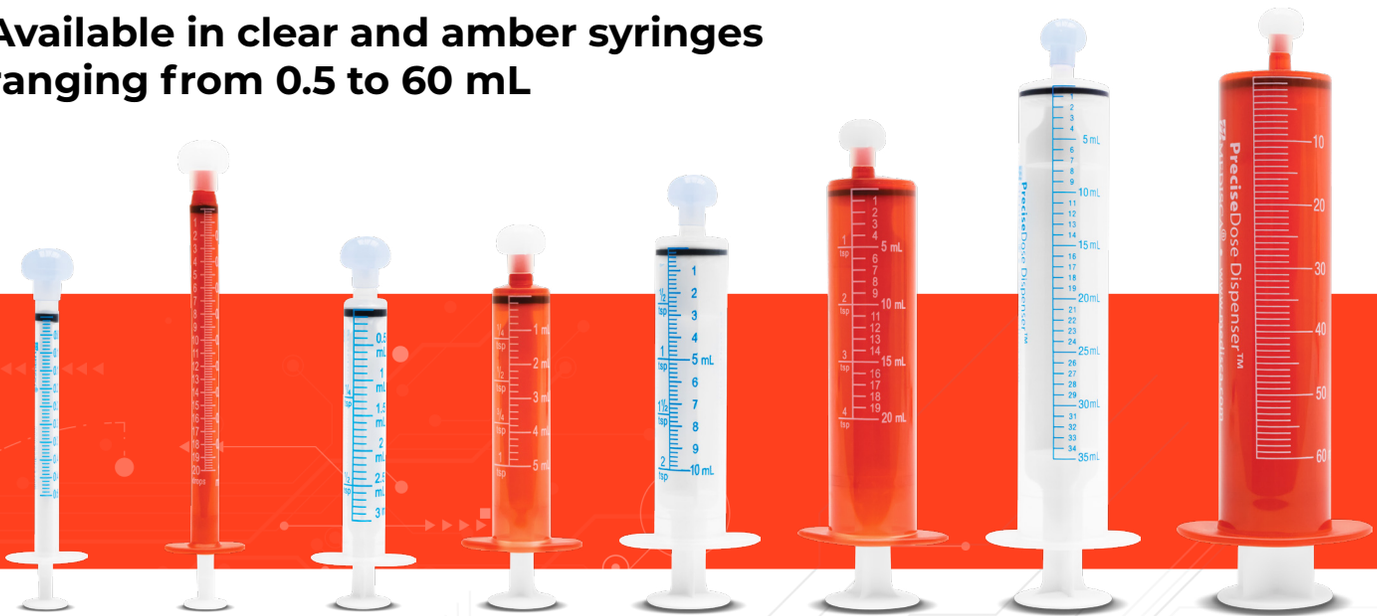


A staple for drawing wetting agents.



The perfect patient solution for oral liquid medications.

Available in clear and amber syringes ranging from 0.5 to 60 mL



0.5 mL

8155 (Clear)
8154 (Amber)

1 mL

8148 (Clear)
8153 (Amber)

3 mL

8147 (Clear)
8152 (Amber)

5 mL

8146 (Clear)
8151 (Amber)

10 mL

8145 (Clear)
8150 (Amber)

20 mL

8144 (Clear)
8149 (Amber)

35 mL

7336 (Clear)
7334 (Amber)

60 mL

7335 (Clear)
7333 (Amber)

PreciseDose Dispenser™ Accessories



ADAPTOR-CHEK™

Allows quick and easy identification of bottle sizes and threads when selecting MEDISCA Adapter Caps.



MEDISCA ADAPTER CAPS

Available in White, Blue, Red and Green with 8 sizes to choose from



PRECISEDISE TIP CAPS

Available in over 10 colors for easy medication identification

DID YOU KNOW?

● FDA-REGISTERED MEDICAL DEVICE

Did you know that the PreciseDose Dispenser™ syringe is a **FDA-Registered Class 1 medical device**? This provides the confidence to dispense both oral and topical applications using PreciseDose Dispenser™.

● BUDs

Did you know that MEDISCA has **performed over 60 stability-indicating BUD studies** using PreciseDose Dispenser™ syringes? BUD Studies are performed so that:

- The cGMP requirements address container suitability and drug stability;
- The container into which the drug product is repackaged must be suitable for storage of the drug product through its beyond-use-date (BUD);
- The longer BUDs set forth reflect that conditions maintained to comply with cGMP requirements and provide greater assurance of the potency of the product;
- The stability data suggest that there are no issues with potency or drug degradation when medication is administered promptly after the syringes are filled;
- Drug product formulation is specific, and therefore, as long as the formulation is exactly the same, the compounding pharmacy should not change the stability profile.

For more information, please visit: <https://www.medisca.com/studies/buds/databank-oral-bases>

● GRADUATED CAPACITY AND LEAK-RESISTANCE TESTED AGAINST BS/EN ISO 7886-1

Did you know that BS/EN ISO 7886-1 is a standard designed for sterile hypodermic syringes? Although PreciseDose Dispenser™ is an oral syringe, not a sterile hypodermic syringe, MEDISCA utilized parts of the design application and testing standard of BS/EN ISO 7886-1 to validate PreciseDose Dispenser™ syringe's graduated capacity and leak-resistance.

FOR MORE INFORMATION

USA 1-800-932-1039 | CAN 1-800-665-6334 | AUS 1300 786 392 | WWW.MEDISCA.COM

