

# NORM-JECT®



## Norm-Ject® All Plastic Syringes

Norm-Ject® syringes are latex free, contain no rubber, silicone oil, styrene, BPA, or DEHP and are certified DNA free. These syringes are the choice for any situation needing an inert, hypo-allergenic syringe. Because of their purity they are indicated for IVF, embryo-transfer, chromatography and many laboratory procedures. Manufactured only from laboratory grade polypropylene and polyethylene, these unique plastic syringes have a positive safety stop to prevent accidental spills. Norm-Ject® syringes are individually sterile strip packed and are also available in bulk, unsterile packaging.



## Conventional Rubber Tip Syringes

Although in general use for medical injections, rubber tipped disposable syringes have several drawbacks compared to the Norm-Ject® all plastic syringes. Since they contain natural or synthetic rubber and silicone oil, they may contaminate any media exposed to the syringe. Adverse effects from rubber curing agents, which contain zinc, sulfur and other elements, have been observed on everything from chromatographs to in-vitro procedures. Synthetic rubber plungers are also much more reactive to organic solvents and the silicone oil can cause separation of emulsions. In short, your best choice is the Norm-Ject® syringe if you are interested in purity and accuracy.



order on [VWR.COM](http://VWR.COM)

**Air-Tite**  
—Products Co., Inc.

Syringe and Needle Specialists Since 1926

# NORM-JECT® Syringes



## Sterile Syringes

## Non-Sterile Syringes

Description	Air-Tite Part #	VWR Catalog #	Syringes per Pack	Packs per Case	Description	Air-Tite Part #	VWR Catalog #	Syringes per Pack	Packs per Case
1ml Tuberculin <sup>1</sup>	A1	53548-001	100	18	1ml Luer Slip Mini Bulk	ABC1	89174-491	100	70
3ml Luer Slip cen	A3	53548-003	100	25	3ml Luer Slip Mini Bulk	ABC3LS	89174-492	100	60
5ml Luer Slip cen <sup>2</sup>	A5	53548-005	100	20	5ml Luer Slip cen <sup>2</sup> Mini Bulk	ABC5LS	89174-494	100	32
10ml Luer Slip ecc <sup>2</sup>	A10	53548-006	100	12	10ml Luer Slip ecc <sup>2</sup> Mini Bulk	ABC10LS	89174-496	100	19
20ml Luer Slip ecc <sup>2</sup>	A20	53548-008	100	8	20ml Luer Slip ecc <sup>2</sup> Mini Bulk	ABC20LS	89174-498	100	8
30ml Luer Slip ecc	A30	53548-024	50	10	30ml Luer Slip ecc Mini Bulk	ABC30LS	89213-180	50	10
50ml Luer Slip ecc <sup>2</sup>	A50	53548-010	30	100	50ml Luer Slip ecc <sup>2</sup> Mini Bulk	ABC50LS	89213-176	30	16
50ml Catheter Tip <sup>2</sup>	AC50	53548-015	30	10	50ml Catheter Tip <sup>2</sup> Mini Bulk	ABC50C	53548-015	30	10
3ml Luer Lock	AL3	53548-017	100	25	3ml Luer Lock Mini Bulk	ABC3LL	89174-500	100	60
5ml Luer Lock <sup>2</sup>	AL5	53548-019	100	20	5ml Luer Lock <sup>2</sup> Mini Bulk	ABC5LL	89174-502	100	32
10ml Luer Lock <sup>2</sup>	AL10	53548-023	100	12	10ml Luer Lock <sup>2</sup> Mini Bulk	ABC10LL	89174-504	100	19
20ml Luer Lock <sup>2</sup>	AL20	53548-025	100	8	20ml Luer Lock <sup>2</sup> Mini Bulk	ABC20LL	89174-506	100	10
30ml Luer Lock	AL30	53548-026	50	10	30ml Luer Lock Mini Bulk	ABC30LL	89213-182	50	16
50ml Luer Lock <sup>2</sup>	AL50	53548-028	30	10	50ml Luer Lock <sup>2</sup> Mini Bulk	ABC50LL	89213-178	30	16

<sup>1</sup> Dose saver design with low dead space plug on the piston to minimize ...waste - recommended for Botox®  
<sup>2</sup> 5 ml syringes are graduated to 6ml, 10ml syringes are graduated to 12ml, 20ml ...syringes are graduated to 24ml, and 50ml syringes are graduated to 60ml.