

## **NEW PRODUCT LAUNCH**

Specifically for use in

**E**nhanced **A**mes **T**est

**EAT** 



Regensys™ "A Plus"
Regensys™ "B Plus"
5 - 30%



60-250.15 — NADPH REGENSYS "A Plus". 15ml refers to final volume of S9 mix/pkg. Intended for use in EAT testing. Supports 5-30% S9 mix. G-6-P MgCl2-KCL in 0.1M phosphate buffer. pH 7.4. Add to "B Plus". Refrigerate.

60-250.4 - NADPH REGENSYS "A Plus". 40ml refers to final volume of S9 mix/pkg. Intended for use in EAT testing. Supports 5-30% S9 mix. G-6-P MgCl2-KCL in 0.1M phosphate buffer. pH 7.4. Add to "B Plus". Refrigerate.

60-250.5 - NADPH REGENSYS "A Plus". 50ml refers to final volume of S9 mix/pkg. Intended for use in EAT testing. Supports 5-30% S9 mix. G-6-P MgCl2-KCL in 0.1M phosphate buffer. pH 7.4. Add to "B Plus". Refrigerate.

60-251.15L - Lyophilized NADPH REGENSYS "B Plus". Intended for use in EAT testing.

Supports 5-30% S9 mix. 15ml refers to final volume of S9 mix/pkg. 53mg of crystalline NADP. Add to "A Plus". Store in freezer.

60-251.4L - Lyophilized NADPH REGENSYS "B Plus". Intended for use in EAT testing.

Supports 5-30% S9 mix. 40ml refers to final volume of S9 mix/pkg. 140mg of crystalline NADP. Add to "A Plus". Store in freezer.

60-251.5L - Lyophilized NADPH REGENSYS "B Plus". Intended for use in EAT testing.

Supports 5-30% S9 mix. 50ml refers to final volume of S9 mix/pkg. 175mg of crystalline NADP. Add to "A Plus". Store in freezer.