

**Sample ID:** CROSMAN PREMIER HP 5.5

**Sample Description**

**Date Sampled:**

Other form - rework required

**SPECIFICATION:** Pellet Lead

<b><u>ELEMENT/TEST</u></b>	<b><u>RESULT</u></b>	<b><u>Unit</u></b>	<b><u>MINIMUM</u></b>	<b><u>MAXIMUM</u></b>	<b><u>SF*</u></b>	<b><u>MU**</u></b>	<b><u>METHOD / TECHNOLOGY</u></b>
(Sn) Tin	0.002	% Weight				0.07	WI-01231, OES
(Pb) Lead	98.71	% Weight		Balance			Calculated as Balance
(As) Arsenic	<0.001	% Weight				0.001	WI-01231, OES
(Cu) Copper	<0.001	% Weight				0.005	WI-01231, OES
(Bi) Bismuth	0.012	% Weight				0.002	WI-01231, OES
(Zn) Zinc	0.001	% Weight				0.002	WI-01231, OES
(Fe) Iron	<0.001	% Weight				0.0003	WI-01231, OES
(Ag) Silver	0.004	% Weight				0.016	WI-01231, OES
(Sb) Antimony	1.26	% Weight				0.07	WI-01231, OES
(Ni) Nickel	<0.001	% Weight				0.0008	WI-01231, OES
(Cd) Cadmium	<0.001	% Weight				0.0009	WI-01231, OES
(Al) Aluminum	<0.001	% Weight				0.0002	WI-01231, OES
(Au) Gold	<0.001	% Weight				0.003	WI-01231, OES
(In) Indium	<0.001	% Weight				0.003	WI-01231, OES
(S) Sulfur	0.003	% Weight					WI-01231, OES
(P) Phosphorus	<0.001	% Weight					WI-01231, OES