Pomegranate concentrate juice

Brix	₹° <u>+</u>
PH	Y.A - T. T
Acidity	٤ - ٩. ° gr/١٠٠ ml (PH:٨.١, As Citric Acid)
Color	·.o- \.\ absorb in or · nm (at \.o brix)*
	absorb in ٤٣. nm
Pectin	Negative
Density	1.87
Tannins	Less than \gr/\gr
Total Ash	Y-\(\mathbf{G}\)r/\(\cdot\)gr

* At \.o brix with applying acidified distilled water witch is the same with PH of origin juice.

Note: the above —mentioned result in color may be change in consequence of bad conditions of transporting and/or in bad state of preservation at laboratory, although the related changes are not sensible sometimes but it must be in paying more attention regarding transporting, preservation and manner of juice making.

- * Filled in Aseptic Bags in <? liter drums.
- * Storage condition: -\^c
- * Product from the organic pomegranate cultivated in the
- * gardens of NEYRIZ area.
- * ISO YY · · · obtained (TUV)