

## Product Datasheet

### Vazyme - FreeZol Reagent (R711-02)

<b>Description</b>	FreeZol Reagent is widely applicable to the extraction of total RNA from cultured cells, animal tiss...
<b>Storage</b>	Store at 2~8°C and transport them at room temperature.
<b>Note</b>	For research use only
<b>Application notes</b>	Safe and low in toxicity: No need for toxic and harmful reagents such as chloroform and $\beta$ -mercaptoethanol Ease to use: RNA extraction in a monophasic system, no phase separation, all operations at room temperature High RNA quality: High purity and integrity of RNA at a yield comparable to the traditional Trizol method <a href="https://vazyme-website-us.s3.amazonaws.com/acdd6c7f621047fbbd63d7799f6e20b1">https://vazyme-website-us.s3.amazonaws.com/acdd6c7f621047fbbd63d7799f6e20b1</a>
<b>Expiration Date</b>	12 months from date of receipt.

