Being bold seems to be ok. But italicization of a non-Arial font is a problem with non-ASCII Unicode characters.

 $Pr(\overline{Q} \cup \overline{R}) \leftarrow Hack$ to force the Union character to show up. So it is unitalicized and in Arial font

 $Pr(\overline{Q} \Box \overline{R}) \leftarrow Switching \text{ to Times New Roman and now I see a square}$

 $Pr(\overline{Q} \Box \overline{R}) \leftarrow Italicizing and now I see a square$

Here's another simple Unicode character: ≅ Same problem: □ Another manifestation of the problem: □

$$\left(\left(1 + \frac{0.011}{12} \right)^{12} \right)^{63.042} \square 2$$
$$\left(\left(1 + \frac{0.011}{12} \right)^{12} \right)^{63.042} \approx 2$$

Previous versions of OpenOffice did not have this problem. All versions would render with no problem.