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The invention refers to the glass making industry, especially, to the production of glass container.

The problem which the present invention resolves consists in obtaining the green and brown hues container glass of improved water- and alkali resistance, as well as in broadening the glass raw material by utilization of the natural milled basalt as the blend material.

Summary of the invention consists in, that the container glass comprising SiO_2 , $Al_2 O_3$, $Fe_2 O_3$, $Na_2 O$, $K_2 O$, CaO, MgO, FeO, additionally contains TiO_2 , MnO, $Cr_2 O_3$ and SO_3 , in the following componets ratio, mass %: $SiO_2 - 71,50...73,50$; $Al_2 O_3 -1,00...2,10$; $Fe_2 O_3 -0,20...0,50$; $Na_2 O - 12,30...13,50$; $K_2 O -0,01...0,15$; CaO -10,00...12,00; MgO -0,50...1,00; FeO -0,10...0,33; TiO₂ -0,05...0,20; MnO -0,01...0,10; Cr $_2 O_3 -0,10...0,25$; SO₃ -0,10...0,30.

The result of the invention consists in improving the physical and chemical characterlistics of the glass for container glass, lowering the power and material consumption and in broadening the raw material base for glass production.