

Composite drywall sheets include frothed thickened gypsum core of low density, top nespinenyy (or with reduced foaming) binding layer of high density and lower nespinenyy (or with reduced foaming) binding layer high-density top vkryvalnyy letter associated with foam thickened gypsum core of low density upper nespinenym (or with reduced foaming) binding layer of high-density and lower vkryvalnyy letter associated with foam thickened gypsum core of low density nespinenym lower (or with reduced foaming) binding layer of high density. Foamed gypsum core and nespineni (or with reduced foaming) binding layers are made of gypsum slurry that includes plaster, peptyzovanyy starch and, preferably, naftalinsulfonatnyy trymetafosfat dispersant and sodium. Foamed gypsum core has a density of less than about 30 pcf, when applying soap foam slurry in hipsovmisniy. Drywall sheets is lightweight and has high strength. There is provided a method of manufacturing plasterboard sheet.