## 96-0355

The invention relates to the alloy metallurgy. The nickel alloy supplementary contains silicon, chromium, cerium, copper and manganese by the following component relation, weight % :

silicon 3 - 6 chromium 3 - 8 cerium 0,01 - 0,5 copper 30 - 40 manganese 4 - 12 nickel the rest. Such a composition ensures a heightened strength of the produced therefrom reinforced fibers at a reduced strain-gauge thereof.

Claims: 1