

DMMS ISO 7105:1985 စက်မှုလုပ်ငန်းသုံး ရေမပါသော အမိုးနီး ယား အရည် - ရေပါဝင်မှုကို တိုင်တာခြင်း
- Karl Fischer နည်းစဉ်

DMMS ISO 7105:1985 Liquefied anhydrous ammonia for industrial use — Determination of water content — Karl Fischer method

Scope

This International Standard specifies the Karl Fischer direct electrometric method for the determination of the water content of liquefied anhydrous ammonia for industrial use.

The method is applicable to products having water contents equal to or greater than 50 mg/kg.

NOTE — For water contents greater than 1 000 mg/kg, it is preferable to dilute the evaporation residue with anhydrous methanol in accordance with ISO 4276 and titrate an aliquot portion of the diluted solution.

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