SYNOPSIS OF INDIAN STANDARD

Number and Title of Indian Standard

Doc CHD (14655)

IS 17326:2020/ISO 2870:2009

Surface active agents – Detergents anionic-active Determination of hydrolysable and non-hydrolysable under acid conditions

This Standard specifies a method for the a) Scope determination, in detergents, of anionic-active matter hydrolyzable and non-hydrolyzable

under acid conditions.

This active matter includes alkyl sulfates and hydroxysulfates and alkylphenol and fatty alcohol ethoxysulfates.

The mean relative molecular mass of the two types of active matter must be known or previously determined, if their content is expressed as a percentage by mass. If the detergent contains any oxidizing agent, this must be destroyed before the hydrolysis.

This standard specifies the principle, reagents, apparatus, procedure and method of calculation of anionic-active matter.

c) Types/grades/classes, if any covered in the Nil standard

b) Salient features of content

d) Disclaimer (to be automatically provided by the program/software)