

Removal of some stains in the detergency process

Stela FLORESCU^a, Minodora LECA^a and Anca GOLGOJAN^b

University of Bucharest, Department of Physical Chemistry, 13, Carol Blvd, 70346, Bucharest, Romania

^b Soda Products Works Govora

Abstract Soils covalently bonded on fabric substrates, existing as washing resistant stains, are parts of soils that must be cleaned in real washing process. Their removal being facilitated by the presence of specific components in the detergent composition, the influence of some of these for removal of soils as blood, cocoa, red wine from standard soiled textile substrate was studied using a particular builder system

Keywords: washing resistant stains, removal of soils, detergency.
