

ANUVISOL 713

TECHNICAL DATA SHEET

INTRODUCTION

ANUVISOL 713 is a carboxylic acid copolymer specially designed to

function as a binder in ceramics and other such materials.

APPLICATION

Ceramics materials need mechanical strength at green stage to ensure

further processing without any damage to its shape thus reducing the

losses.

Addition of ANUVISOL 713 in the mix even at low dosage gives strength to the ceramic products thus increases the operational

efficiency.

TYPICAL PROPERTIES

Clear to light yellow liquid Appearance

Non-volatiles by wt.

@150 º C for ½ hr, %

19-20

pH value

5.0 - 6.0

B.F. Viscosity @30°C :

150 - 500 cps

#2/60 rpm, cps

SAFETY DATA

Health Hazard: ANUVISOL 713 is acidic in nature and harmful if swallowed. Avoid contact with skin. Use protective clothing, hand gloves, goggles, safety shoes etc., while handling this material. In case

of contact or splash on eyes, wash with sufficient amount of water and

consult a physician. Fire Hazard: ANUVISOL 713 is water-based and non-flammable.

STORAGE

Store products in tightly closed original containers at temperatures

recommended on the product label.

PACKAGING

240 Kg HDPE Drums/Tanker.

HANDLING PRECAUTION

Before using this product, consult the Material Safety Data Sheet (MSDS) for details onproduct hazards, recommended handling precautions and product storage.

DISCLAIMER

This information is given to the best of our knowledge. There is no legally binding assurance of certain properties for a specific purpose. The customer is responsible for determining whether the product and Information provided here is appropriate for his use or not. It is the sole responsibility of the customer to ensure that any proprietary rights and existing laws and legislation are observed.

ANUVI CHEMICALS LIMITED (AN ISO 9001: 2015 COMPANY)

Sales office: 205/210/211, Narmada, Laxmi Industrial Premises, Pokharan Road No.1, Vartak Nagar, Thane (W) - 400 606, Maharashtra, India.

Tel.: +91-22-25855379 / 25855714 **Website** <u>www.anuvi.in</u>

