



TECHNICAL DATA SHEET

ISONEM MS POLYMER

Chemical Composition	: Compound of Styrene Acrylic copolymer and ms polymers
Appearance	: Clear or all colors available.
Solids by Weight (%)	: 50 ± 1.0
pH	: 6-9
Viscosity (25°C,Br.)	: Min 5000 cps.
Mechanical Stability	: Excellent.
Ionic Structure	: Anionic– Non-ionic.
Film type	: Clear, flexible, glossy. Colored upon request.
STORAGE STABILITY	: 6 months from date of production if stored properly in unopened and undamaged original sealed containers at temperatures between +5°C to +35°C at dry conditions. Protect from excessive temperature and frost.
PROPERTIES	: ISONEM MS POLYMER is resistant against water, UV radiation and climatic conditions. It gives excellent results for outdoor, roof, terrace and flooring applications. It is resistant to moisture, heat, water, cold weather conditions and alkali mediums. Glossy film structure provides excellent color efficiency.
Health and Safety Information	: For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.

STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this ISONEM Construction Chemicals and Paint Ind. Tr. Ltd. Co. publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use

Rev No: 01 Rev. Date: 01.03.2008

ISONEM CONSTRUCTION CHEMICALS AND PAINT IND. TR. LTD. CO.
106/9 Sokak No:6 Dokumculer Sanayi Sitesi Isikkent/Izmir 35070 TURKEY
Tel: +90 232 437 02 24 Fax: +90 232 437 01 33

www.isonem.com

isonem@isonem.com

