



INTRODUCTION

SHAMA is a company founded in 1974 by late Mr SHOE E. SHUMS . The company which has a young and dynamic managerial structure, has achieved over the years a recognized importance, both on the national as well as international level. This has been possible with a mission to provide its customers with consistent quality polymers and rubber raw material that adhere to specification and provide economic value. Our aim...

- Innovation • Technology
- Quality assurance • Good customer service.



ACTIVITIES AND LOCATION

SHAMA delivers on time everytime. We have the knowledge and experience in consolidation and processing orders as our warehousing facilities are near the ports, which allows us to monitor each individual shipment of our customers. Additionally we are supported by a global network of material suppliers and our huge warehouses at: Nhava Sheva (Mumbai-India), Jebel Ali (Dubai) and Antwerp (Belgium) gives us the capacity to store large amount of materials. This adds up to significant cost savings for our customers.



RESEARCH AND DEVELOPMENT

The development of SHAMA is based on big research effort, creating its own technologies, being competitive in areas of strong innovation and good prospects. It has a highly specialized team of technicians. As a result of rigorous quality procedures adopted by the company is as per ISO 9000 Standards.

SHAMA

THE CHEMISTRY OF SUCCESS



SHAMA RUB-CHEM COMPANY PVT. LTD. SHAMA INTERNATIONAL FZC

1&2, A-WING, NEW SAI NIKETAN, 345, MOUNT ROAD
MAZGAON, MUMBAI 400 010, INDIA.

TEL : +91 22 23738252 / 23775193 / 23752704

FAX : +91 22 23703318

E-MAIL : hussein@shamachemicals.com • info@shamachemicals.com

WEBSITE : <http://www.shamachemicals.com>

P.O. BOX NO. 21090, PLOT NO. F-20, GATE NO. 4
AJMAN FREE ZONE, AJMAN, U.A.E.

TEL : +9716 7400416 / 7404190 / 199

FAX : +9716 7404198

CELL +97152 9708570 • +97150 2197869

E-Mail : shamases@emirates.net.ae

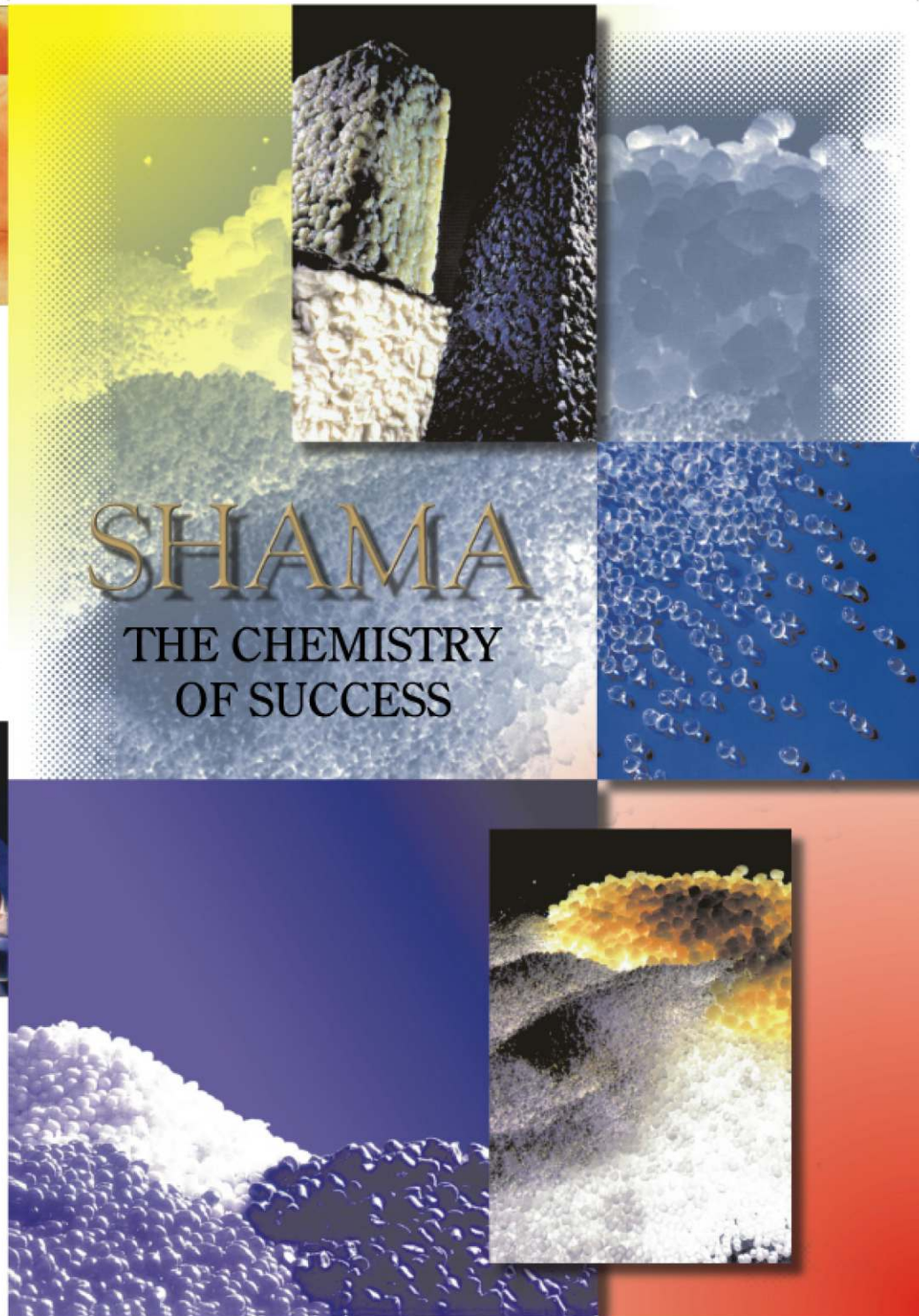


Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher than the number of incorrect responses for all groups. The number of correct responses was significantly higher than the number of incorrect responses for all groups. The number of correct responses was significantly higher than the number of incorrect responses for all groups.

Delac S Powder (CBS), MBTS, MBT,

ACCELERATORS & VULCANIZING AGENTS
Delac S Powder (CBS), MBTS, MBT,

Carbon Black N-330 (HAF), FEF (N-550), SRF (N-774) (N-762), GPF (N-660), ISAF (N-220), Thermal Carbon Black (N-990), SAF (N-110) PPTD Silica, Aluminium / Calcium Silicate, Magnesium Carbonate, Ebonite Dust Black / Brown.

Rubber to Metal, Rubber to Rubber, Rubber to Fabric Bonding, Rubber to Polystyrene Bonding, Resorcinol Isocyanate Base

MISCELLANEOUS CHEMICALS
Blowing Agents ADC / DNPT,
Dispersing Agents, Metallic
Stearates, Mould Release Agents,
Solvents, Dipped Fabrics, Nylon Tyre
Cords etc.

