

**TECHNICAL DATA
SHEET / ТЕХНИЧЕСКИ
ИНФОРМАЦИОНЕН
ЛИСТ**

Rev 1.1 18/01/2005

CHEMIGUM SS 2060 MN 2

CHEMLINE INDIA LIMITED

F-1 , Sarda Chamber-1 , Central Market
Prashant Vihar (Rohini) , Delhi –110085
Tel No : 27555999 , Fax No : 27555991/92
Email – sales@chemlineglobal.com

AREA OF APPLICATION / МЯСТО НА ПРИЛОЖЕНИЕ

CHEMIGUM SS 2060 MN 2 is suitable for auto side sealing and flap of laminated, varnished & UV mono carton and any other application requiring binding of papers to films or varnish paper.

SPECIFIC ADVANTAGES / ОПРЕДЕЛЕНИ ПРЕДИМСТВА

THE PRODUCT CAN BE USED IN PACKING MATERIALS OF FOOD & OTHER PRODUCTS FOR HUMAN CONSUMPTION

- The product is smooth flowing with good machine running characteristics.
- Suitable for nozzle application in high speed sealing machine.
- Fast setting characteristics, gives undisturbed setting.
- Becomes colourless after drying hence no patch marks.
- Suitable for Varnish, Laminated and UV coated paper and board
- Our product performs well irrespective of operating ambient conditions i.e. humidity & temperature.

SPECIFICATIONS / СПЕЦИФИКАЦИЯ

Appearance	Pale White, semi viscous fluid
Viscosity	9000 \pm 1000 cps, Spindle No.5, RPM 10, Temp. 25°
Film	Forms a tacky flexible and continuous film on paper
pH	6 \pm 1.0
Solid	55 \pm 1

HEALTH AND SAFETY / ЗДРАВЕ И БЕЗОПАСНОСТ

- CHEMIGUM SS 2060 MN 2** grade is non-toxic, non-hazardous and non-flammable under normal conditions of use.
- Splashes in the eyes should be immediately washed with plenty of water to avoid irritation.
- Spillage in work place and on cloth should be immediately washed with water.
- Proper ventilation should be provided in work area.

STORAGE: Store in airtight containers as supplied, storage should be between 10-35° C. Shelf life is approximately 6 months from the date of manufacture. Product should be stirred well before use. Rotate stocks on first in first out basis.

NB: - The above data/information and suggestion contained in this literature are based on our study and experience. We recommend that before using our products in full-scale production, the customer should make his own tests to determine the suitability of the products. Our field staff and technical personnel shall be happy to assist you in conducting your tests.