

İyon Sağlık Medikal Kozmetik Ltd

aikai Kuzincuk .

MATERIAL SAFETY DATA SHEET

Şti.

PRODUCT NAME

SOLOFINE 31G, L - 4MM

IDENTITY OF PRODUCT AND COMPANY

COMPANY INFORMATION

Company Name İyon Sağlık Medikal Kozmetik Ltd Şti.

Production Information insulin pen needle, Used to inject insulin

Trade Name Solofine 31G, L - 4mm

İmes San. Sit. B blok 250. sk. num: 4

Adress İstanbul
Country TURKEY

Telephone 00902163653883 - www.iyonmedical.com

Fax ***

COMPOSITION / INFORMATION of INGREDIENTS

INGREDIENTS in INCI NAMES steel canule, polypropyelene hub

PHYSICAL AND CHEMICAL PROPERTIES

Appearance:needleColour:Non colourOdour:Characteristic

p H 20 C :N/A

:Does not contain any patogen microorganism.

Total Microorganisim

HAZARD IDENTIFICATION

General : Not Hazardous

Hazard Symbol : This product is not regulated as dangerous

Risk Phrases : None required

FIRST AID MEASURES

Eye Contact : Avoid contact with eyes

Ingestion : Do not swallow

when these happenconsult your doctor or pharmacist

FIRE - FIGHTENING MEASURES

Use dry chemicals, carbondioxide, spray water or foam

HANDLING AND STORAGE

Handling :No special handling procedures required.
Storage :Store in a dry location at room temperature

İyon Sağlık Medikal Kozmetik Ltd Sti.

MATERIAL SAFETY DATA SHEET

PRODUCT NAME

SOLOFINE 31G, L - 4MM

IDENTITY OF PRODUCT AND COMPANYACCIDENTAL RELEASE MEASURES

Private Precaution :Do not inhale.

If material released or spilled : Collect and dispose of with necessary material

EXPOSURE CONTROL / PERSONAL PROTECTION

Protection of respritation system : Do not breathe N/A **Protection of eyes and skin** : Do not contact with eyes

STABILITY AND REACTIVTY

:Presents no significant reactivity hazard, by itself or in

Reactivity contact with water

Decomposition :No hazardous reactions with proper storage and handling.

TOXICOLOGICAL INFORMATION

Acute toxicity not determined. Avoid contamination of food.

ECOLOGICAL INFORMATION

:This product is unlikely to accumulate in the environment. Under normal conditions of use environmental problems are not expected.

Ecotoxicity

TRANSPORT INFORMATION

ROAD (ADR) :Non dangerous
RAILWAY (RID) :Non dangerous
SEA (IMDG) :Non dangerous
AIR (ICAO/AITA) :Non dangerous

REGULATORY INFORMATION

Preparation is not classified as dangerous according to Europanian Directive 88/379/EEC and its adaptations. No risk phrases on pack.

OTHER INFORMATION

For intranasal use. This product is manufactured according to ISO 13485 and ISO 9001 standard. According to Annex V of the Directive 93/42/EEC on Medical Devices

