

SAFETY DATA SHEET

1) SUBSTANCE OR COMPOUND AND COMPANY/BUILDING CONTRACTOR IDENTIFIER ELEMENTS.

1.1 Substance or compound name:

Cabo White Rum with coconut Liqueur 21%vol

1.2 Use forecast

Clear Liquid liqueur ready to drink.

1.3 Society/company identification

NUOVEAU IMPEX PVT LTD
Survey no.12 MBN REDDY ESTATES
PLASSY LINES BOWENPALLY
SECUNDERABAD AP. INDIA 500011 TEL:.....

2) INGREDIENTS COMPOSITION/INFORMATION

The liqueur contains: sugar, alcohol, cocnut extract, flavours.

It is stabilized with: food emulsifiers

It is colorless

Chemical data: sugars 40%

alcohol 21%

Physical data: density 1,1 gr/ml

boiling point 80 Centigrade degrees

3) HAZARDS INDEX

- hazards for men and environment not referred

4) FIRST AID INFORMATIONS

Skin contact: the product is not generally skin irritating.

Eyes contact: the product is not generally eyes irritating.

5) FIRE PROOF INFORMATIONS

Putting out fire means: water, sprays of water, dry powder and carbon dioxide.

Specific sheltered means: particular measures are not requested.

6) INFORMATIONS IN CASE OF ACCIDENTAL DISCHARGE

People safeguard measures: product's manipulation doesn't need any

safeguard measure.

Environment protection measures: prevent product entrance in sewer system, caves or cellars. Plentifully water down.

Cleaning/absorption treatments: pick up the liquid with simple receptacles.

7) MANIPULATION AND STORAGE

Manipulation: avoid the contact with eyes and skin. Keep off from heat sources.

Don't heat on high temperatures during production.

Storage: it's just good keeping products into closed containers, far away by heat sources and sheltered by high temperatures.

8) EXPOSURE CONTROL/INDIVIDUAL PROTECTION.

No data, see at point 7.

Components whose limit values must be kept under control in the working areas:

- hands protection: use preferably protective gloves.

9) CHEMICAL AND PHYSICAL PROPERTIES.

physic state : liquid

color : clear liquid

smell : coconut

self-ignition : not self-inflammable

explosion hazard : not explosive

solubility/miscibility : complete with water

10) STABILITY AND REACTIVITY.

The product doesn't decompose itself if use it in accordance with custom.

Dangerous reactions aren't notify.

Dangerous decomposition products aren't notify.

11) TOXICOLOGIC INFORMATIONS.

on skin : no irritating effects

on eyes : no irritating effects

sensitization : sensitization effects aren't notify

12) TOXICOLOGIC INFORMATIONS.

Dangerousness for waters category 0 (D) (self-classification): generally not dangerous.

Biodegradability >98% after 2 days (OECD 302B)

13) DISPOSAL OBSERVATION.

Don't discharge the product with domestic waste, don't put the product in sewer systems.

Unclean packagings must be discharged according with the administrative provisions.

Recommended possible cleansing : detergent with water.

14) TRANSPORT INFORMATION.

Not dangerous for the transport.

15) REGULATION INFORMATION.

Classification in accordance with CEE 67/548 and 88/379:dangerous substances:
Non-dangerous substance.

16) OTHER INFORMATIONS.

Specifications are related on our current knowledges, they don't portray
any guarantee about product specifications and they don't justify any legal
contractual statement.

Safety sheet released by safety products department.

Interlocutor Mr.Harish Reddy

date.....