## **MATERIAL SAFETY DATA SHEET**

Nikko Chemicals Co., Ltd. 1-4-8 Nihonbashi-Bakurocho Chuoku, Tokyo 103-0002 JAPAN Tel: +81-3-3661-1677 Fax: +81-3-3664-8620

Methods of cleaning up

1. CHEMICAL PRODUCT IDENTIFICATION		
Product Name	NIKKOL BL-4.2	
Common Chemical Name	POE(4.2) Lauryl Ether	
Product Code (Supplier)	NIKKO CHEMICALS CO., LTD.	
INCI Name	Laureth-4	
CAS Number	5274-68-0	
EINECS Number	226-097-1	
2. COMPOSITION/INFORMA		
Substance/Preparation:	Substance	
Information on hazardous ingred	lients	
Chemical Name %	EINECS No. CAS Number	
3. HAZARD IDENTIFICATIO	N	
Human Health Hazards:	Not expected if handled and used properly.	
4. FIRST AID MEASURES		
Effects and Symptoms:		
Ingestion	No adverse effects known	
Inhalation	No adverse effects known	
Skin Contact	No known effects	
Eye Contact	No known effects	
First Aid Measures:		
Ingestion:	Induce vomiting by letting victim drink plenty of water	
	(unless unconscious). Call a doctor at once.	
Inhalation:	Supply person with fresh air. If symptoms persist, call a doctor.	
Skin contact:	Wipe affected part and flush with lots of water. Ask	
	medical doctor if skin is irritated.	
Eye contact:	Rinse thoroughly with a lot of water for some minutes.	
	Call a doctor if necessary.	
5. FIRE FIGHTING MEASUR	ES	
Extinguishing Media		
Suitable:	Dry chemical. Carbon dioxide. Foam.	
Special Firefighting Procedures:	In case of insufficient ventilation, wear suitable	
-	respiratory equipment.	
Hazardous Thermal (de)composition		
Protection of Firefighters:	According to size of fire.	
6. ACCIDENTAL RELEASE N	MEASURES	
Personal Precautions:	Avoid contact with skin and eyes.	

Handling:Avoid contact with skin and eyes.Storage:Keep away from direct sunlight. Keep container tight!		
Storage:       Keep away from direct sunlight. Keep container tight closed and dry. Store product only in closed origin packaging.         8. EXPOSURE CONTROL/PERSONAL PROTECTION         Respiratory System Protection:       No special respirator needed.         Skin and Body Protection:       Wear suitable protective clothing and gloves.         Hand Protection:       Wear suitable gloves.         Eye Protection:       Eye goggles, with side shields.         9. PHYSICAL AND CHEMICAL PROPERTIES         Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol)         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Stani Irritation:       No data         Eye Irritation:       No data         UN Classification <th>7. HANDLING AND STORAGE</th> <th></th>	7. HANDLING AND STORAGE	
closed and dry. Store product only in closed origin packaging.  8. EXPOSURE CONTROL/PERSONAL PROTECTION  Respiratory System Protection: No special respirator needed. Skin and Body Protection: Wear suitable protective clothing and gloves. Hand Protection: Eye goggles, with side shields. 9. PHYSICAL AND CHEMICAL PROPERTIES  Physical State: Liquid, petrolatum-like or waxy substance Color: White to pale yellow Odor: Characteristic odor pH: 4 - 7 (5% aq.sol) Solubility: Water Gel Flash Point: 178  10. STABILITY AND REACTIVITY Conditions to avoid: The data available do not support any physical or chemical hazard. Materials to avoid: No treactive Hazardous Decomposition Products: None  11. TOXICOLOGICAL INFORMATION Skin Irritation: No data Eye IPOSSAL CONSIDERATIONS Extended of Disposal: Take notice of national special regulations. Extended of Disposal: Take notice of national special regulations. Extended of Disposal: Take notice of national special regulations. Extended of Disposal: Take Note AL-2 Extended Disposal: Irritation Extended Of Disposal: Take Note AL-2 Extended Disposal: Irritation Extended Disposal: Irritation Extended Disposal: Irri	Handling:	
packaging.         8. EXPOSURE CONTROL/PERSONAL PROTECTION         Respiratory System Protection: No special respirator needed.         Skin and Body Protection: Wear suitable protective clothing and gloves.         Hand Protection: Eye goggles, with side shields. <b>9. PHYSICAL AND CHEMICAL PROPERTIES</b> Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH1:       4 – 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION       Skin Irritation:         Skin Irritation:       No data         Sensitization:       No data         Sensitization:       No data         Sensitization:       No data         Sensitization:       No data         UN Classification       Class 9         13. DISPOSAL CONSIDERATIONS       Method of Disposal:	Storage:	
8. EXPOSURE CONTROL/PERSONAL PROTECTION         Respiratory System Protection:       No special respirator needed.         Skin and Body Protection:       Wear suitable protective clothing and gloves.         Hand Protection:       Eye goggles, with side shields.         9. PHYSICAL AND CHEMICAL PROPERTIES         Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         Sensitization:       No data         UN classified into UN 3082       UN classified into UN 3082         UN classified into UN 3082       UN classified into UN 3082         UN classified into UN 3082       UN classified into UN 3082		closed and dry. Store product only in closed original
Respiratory System Protection:       No special respirator needed.         Skin and Body Protection:       Wear suitable protective clothing and gloves.         Hand Protection:       Eye goggles, with side shields. <b>9. PHYSICAL AND CHEMICAL PROPERTIES</b> Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Sensitization:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION		packaging.
Skin and Body Protection:       Wear suitable protective clothing and gloves.         Hand Protection:       Eye goggles, with side shields.         Eye Protection:       Eye goggles, with side shields.         9. PHYSICAL AND CHEMICAL PROPERTIES         Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         <	8. EXPOSURE CONTROL/PERS	SONAL PROTECTION
Hand Protection:       Wear suitable gloves.         Eye Protection:       Eye goggles, with side shields.         9. PHYSICAL AND CHEMICAL PROPERTIES         Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol)         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Erritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         I.       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Respiratory System Protection:	No special respirator needed.
Eye Protection:       Eye goggles, with side shields.         9. PHYSICAL AND CHEMICAL PROPERTIES         Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION       Skin Irritation:         Sensitization:       No data         Eye Irritation:       No data         Eye Irritation:       No data         12. ECOLOGICAL INFORMATION       Iake notice of national special regulations.         14. TRANSPORT INFORMATION       Iake notice of national special regulations.         15. REGULATORY INFORMATION       Label Name:         I.6. OTHER INFORMATION       NIKKOL BL-4.2	Skin and Body Protection:	Wear suitable protective clothing and gloves.
9. PHYSICAL AND CHEMICAL PROPERTIES         Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol)         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Eye Irritation:       No data         I2. ECOLOGICAL INFORMATION       I         13. DISPOSAL CONSIDERATIONS       Method of Disposal:         Take notice of national special regulations.       14. TRANSPORT INFORMATION         This product is classified into UN 3082       UN Classification         UN Classification       Class 9         15. REGULATORY INFORMATION       Label Name:         I.6. OTHER INFORMATION       NIKKOL BL-4.2	Hand Protection:	Wear suitable gloves.
Physical State:       Liquid, petrolatum-like or waxy substance         Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 – 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         I3. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Eye Protection:	Eye goggles, with side shields.
Color:       White to pale yellow         Odor:       Characteristic odor         pH:       4 – 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         13. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	9. PHYSICAL AND CHEMICAL	PROPERTIES
Odor:       Characteristic odor         pH:       4 - 7 (5% aq.sol)         Solubility:       Water         Gel       Flash Point:         10.       STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11.       TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12.       ECOLOGICAL INFORMATION         13.       DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14.       TRANSPORT INFORMATION         This product is classified into UN 3082       UN Classification         UN Classification       Class 9         15.       REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16.       OTHER INFORMATION	Physical State:	Liquid, petrolatum-like or waxy substance
pH:       4 - 7 (5% aq.sol )         Solubility:       Water         Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Eye Irritation:       No data         Eye Irritation:       No data         I2. ECOLOGICAL INFORMATION         I3. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         I5. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Color:	White to pale yellow
Solubility:       Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         13. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Odor:	Characteristic odor
Water       Gel         Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	pH:	4 – 7 (5% aq.sol)
Flash Point:       178         10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Solubility:	
10. STABILITY AND REACTIVITY         Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Water	Gel
Conditions to avoid:       The data available do not support any physical or chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Flash Point:	178
chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         I3. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	10. STABILITY AND REACTIV	ІТҮ
chemical hazard.         Materials to avoid:       Not reactive         Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Conditions to avoid:	The data available do not support any physical or
Hazardous Decomposition Products:       None         11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         I3. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION		
11. TOXICOLOGICAL INFORMATION         Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         13. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification         Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Materials to avoid:	Not reactive
Skin Irritation:       No data         Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         I3. DISPOSAL CONSIDERATIONS         Method of Disposal:         Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification         Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Hazardous Decomposition Products:	None
Eye Irritation:       No data         Sensitization:       No data         12. ECOLOGICAL INFORMATION         I3. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification         Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	11. TOXICOLOGICAL INFORM	<b>ATION</b>
Sensitization:       No data         12. ECOLOGICAL INFORMATION         13. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification         Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Skin Irritation:	No data
Sensitization:       No data         12. ECOLOGICAL INFORMATION         13. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification         Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	Eye Irritation:	No data
13. DISPOSAL CONSIDERATIONS         Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	-	No data
Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION       This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION       Label Name:         NIKKOL BL-4.2       16. OTHER INFORMATION	<b>12. ECOLOGICAL INFORMAT</b>	ION
Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION       This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION       Label Name:         NIKKOL BL-4.2       16. OTHER INFORMATION		
Method of Disposal:       Take notice of national special regulations.         14. TRANSPORT INFORMATION       This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION       Label Name:         NIKKOL BL-4.2       16. OTHER INFORMATION	13. DISPOSAL CONSIDERATIO	DNS
14. TRANSPORT INFORMATION         This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION		
This product is classified into UN 3082         UN Classification       Class 9         15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION	*	
UN Classification     Class 9       15. REGULATORY INFORMATION       Label Name:     NIKKOL BL-4.2       16. OTHER INFORMATION		
15. REGULATORY INFORMATION         Label Name:       NIKKOL BL-4.2         16. OTHER INFORMATION		
Label Name:     NIKKOL BL-4.2       16. OTHER INFORMATION		
16. OTHER INFORMATION		
ALISTOL J		
Date of issue March 24, 2009	•	March 24, 2009
Authorizer T. Murata		
The statements made here are supposed to describe the product with regard to necessar		

The statements made here are supposed to describe the product with regard to necessary safety precautions. They do not guarantee special characteristics and are made to the best of our current knowledge.

NIKKOL BL-4.2 p. 2 of 2