1

IDENTIFICATION OF SUBSTANCE AND MANUFACTURER

PRODUCT DETAILS 260059-002 Black Ribbon; production code BT

REQUEST SECTOR

MANUFACTURER

ADDRESS TEL.

SUPPLIER

ADDRESS TEL.



COMPOSITION - DATA OF COMPONENTS

No hazardous component according to Dir. 67/548 CE; there are no CE exposure limits for any of the components

NAME	Oleic acid		WEIGHT %	45
CAS NUMBER	37220 - 82 - 9	CEE NUMBER		
NAME	Fatty acids ester		WEIGHT %	7
CAS NUMBER	122 - 32 - 7	CEE NUMBER		
NAME	Blue color solvent		WEIGHT %	3
CAS NUMBER	6786 - 83 - 0	CEE NUMBER		
NAME	Violet color solvent		WEIGHT %	3
CAS NUMBER	52080 - 58 - 7	CEE NUMBER		
NAME	Orange color solvent		WEIGHT %	3
CAS NUMBER	532 - 82 - 1	CEE NUMBER		
NAME	Black color solvent		WEIGHT %	11
CAS NUMBER	8005 - 02 - 5	CEE NUMBER		
NAME	Black carbon pigments		WEIGHT %	5
CAS NUMBER	1333 - 86 - 4	CEE NUMBER		
NAME	Black carbon pigments		WEIGHT %	10
CAS NUMBER	75578 - 75 - 5	CEE NUMBER		
NAME	Fungicide		WEIGHT %	< 1
CAS NUMBER	98726 - 06 - 8	CEE NUMBER		
NAME	Antioxidant		WEIGHT %	< 1
CAS NUMBER	7786 - 17 - 6	CEE NUMBER		
NAME	Pigment diffuser		WEIGHT %	< 1

PRODUCT 260059-002 **COMPOSITION - DATA OF COMPONENTS (CONTINUED) CAS NUMBER** 164383 - 18 - 0 **CEE NUMBER** NAME WEIGHT % 10 Mineral oil 8042 - 47 - 5 **CAS NUMBER CEE NUMBER** HARZARDS IDENTIFICATION HEALTH HAZARDS No hazards **EINVIRONMENTAL HAZARDS** OTHER HAZARDS **EFFECTS ON HEALTH** SYMPTOMS **FIRST AID PROCEDURES GENERAL INFORMATION** No particular procedure FOR PRODUCT INHALATION Supply fresh air; consult doctor in case of doubts The product does not irritate the skin FOR SKIN CONTACT WITH PRODUCT Rinse opened eyes under running water for several minutes FOR EYE CONTACT WITH PRODUCT Consult doctor in case of persistent symptoms FOR PRODUCT INGESTION **FURTHER INFORMATION** FIRE FIGHTING MEASURES Suitable extinguishing agents **POWDER** H_2O **FOAM** CO2 **OTHER** X Χ X X Forbidden extinguishing agents POWDER **FOAM** OTHER H_2O CO2 **EXPOSITION HAZARDS FOR COMBUSTION PRODUCTS** Special protective equipment for personnel **AUTORESPIRATOR** MASK FLAME OTHER **RESISTANT SUIT**

PRODUCT **260059-002**

WEIGHT OF THE BOX

STORAGE

6 ACCIDENTA	L RELEASE MEASURE	≣	
Person related safety p	orecautions		
VENTILATION	REMOVAL OF IGNITION SOURCES	RESPIRATORY PROTECTI	ION POWDER DAMPENING
Contact prevention			
WITH THE SKIN	WITH THE EYES	OTHER NO P	articular measure
Environmental precaut Keep away from:	tions		
SEWER OVERGE		DUND WATER	OTHER
CLEANING AND COLLECTIO	N METHODS		
REDUCTION OF PRODUCED SMOKE	GASES AND		
NEVER USE WITH			
NEUTRALIZE WITH			
7 HANDLING	AND STORAGE		
HANDI ING	No particular precaution	s must be taken when i	handling the product

PRODUCT **260059-002**

8 EXPOSURE CONTROLS AND PERSONAL PROTECTION				
Exposition limits in wo	orking environment			
SUBSTANCE TLV		(mg/m^3)		
Emitted substances du	ıring working			
WORKING TYPES	See note			
SUBSTANCE	EMITTED QUANTITY	TLV	IBE	
	(mg / kg of product)	(mg/m ³)		
The product does not contain significant quantities of critical substances, that require checking in working environments				
MEASURE TO REDUCE EXP	OSITION Use the norm substances	al precautions concerning the	handling of chemical	
Personal protection eq	juipment			
Breathing				
SELFRESPIRATORS		MASKS		
FILTERS		OTHER		
Hands				
GLOVES		OTHER		
Eyes				
SPECTACLES		FACE SCREEN		
EYESHADE		OTHER		
Skin				
APRON		PROTECTION SUIT		
BOOTS		OTHER		
SPECIFIC HYGIENIC MEASURES				
9 PHYSICAL AND CHEMICAL CHARACTERISTICS				
ASF	PECT Typical	SMELL	Typical	

BOILING POINT >200 °C

FLAMING POINT 320 °C

PRODUCT 260059-002



STABILITY AND REACTIVITY

CONDITIONS TO BE AVOIDED When used according to its specifications the product is stable.

MATERIALS TO BE AVOIDED

DANGEROUS DECOMPOSITION PRODUCTS No dangerous decomposition products known

DANGEROUS POLYMERIZATION



TOXICOLOGICAL INFORMATION

TOXICITY DATA

Effects from short time exposition (acute poisoning)

No irritant effect

INHALATION

SKIN CONTACT

EYE CONTACT

INGESTION

INJECTION

Effects form chronic exposition

INHALATION There is no classification for this product according to the calculation

method described in the general CE guide: if the product is used, handled and stored according to its specifications, it does not represent a risk

according to the information provided to us.

SKIN CONTACT

EYES CONTACT

OTHER

Corrosiveness / Irritating effects

SKIN

MUCOUS MEMBRAN

EYE

SENSITIZATION No sensitizing effect is known

MUTAGENICITY DATA

CARCINOGENIC DATA

NARCOTICAL EFFECTS

GENOTOXICITY DATA

TERATOGEN EFFECTS

PRODUCT 260059-002

12	
----	--

ECOLOGICAL INFORMATION

EVALUTATION OF THE ENVIRONMENTAL **EFFECTS**

Slight toxicity for water (hazard class 1 for water according to the German laws). Avoid that a great amount of the product, or the not diluted product reaches the ground water, the water courses and the sewage system.

MOBILITY

PERSISTENCY AND DETERIORATION

BIOACCUMULATION

WATER TOXICITY

OTHER ECOLOGICAL TOXICITY

NAMED IN ENCLOSURE 1 OF THE D.M. 5.9.94

13 DISPOS	AL OBSERVATIONS	
ORIGINAL PRODU Waste classificatio		
SPECIAL	HOUSEHOLD WAS	TOXIC AND NOXIOUS
Residue classificat	tion	
NOT TOXIC AND NOXI	OUS	
WASTE / RESIDUE HAN	DLING	
INDICATION ON WASTE	EDISPOSAL / REUSE	waste to be disposed with household waste only in small quantities
QUOTED AT CCIAA		
NAMED IN ENCLOSURE	1 OF THE D.M. 5.9.94	
CONTAINER Waste classificatio	n	
SPECIAL	HOUSEHOLD WAS	TOXIC AND NOXIOUS
Residue classificat	tion	
NOT TOXIC AND NOXI	OUS	
INDICATION ON WASTE	DISPOSAL / REUSE	waste to be disposed with household waste only in small quantities
QUOTED AT CCIAA		

PRODUCT 260059-002



DISPOSAL OBSERVATIONS (CONTINUED)

WORKED / TRANSFORMED PRODUCT

DESCRIPTION OF WASTE / RESIDUE

Composition of waste / residue

% OF WEIGHT

Classification of waste

SPECIAL HOUSEHOLD WASTE TOXIC AND NOXIOUS

X

Classification of residue

NOT TOXIC AND NOXIOUS

X

HANDLING OF WASTE /RESIDUE

INDICATIONS ON WASTE DISPOSAL / REUSE

waste to be disposed with household waste only in small quantities

QUOTED AT CCIAA

NAMED IN ENCLOSURE 1 OF THE D.M. 5.9.94

CONTAINER FOR STORAGE



TRANSPORT INFORMATION

MOVING INSIDE THE COMPANY

No particular precaution; keep the product in its packaging and follow the instructions on use and disposal

MOVING OUTSIDE THE COMPANY

PACKAGING PROCEDURES



INFORMATION ABOUT REGULATIONS

RISK OF RELEVANT ACCIDENTS the general precaution measures for the handling of chemical

substances apply; the product is not subject to identification classification according CE Regulations and the German norms

INFORMATION ON LABELS For the air: Class 2, 1.4% - For water: Class 1

RESTRICTIONS CONCERNING

MARKETING

None

USE RESTRICTIONS slightly dangerous for water

PRODUCT **260059-002**



OTHER INFORMATION

The above information is based upon our current knowledge. However these documents do not guarantee the quoted parameters and the characteristics and do not constitute a legally valid contractual relationship.

7 October 2019

QUALITY & SAFETY MANAGER