



Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033

Email: info@meyor.cn URL: www.rbb.com.cn

MATERIAL SAFETY DATA SHEET: According to EC-directive 2001/58/EC

Rubber Accelerator DPG (D)

HS Code: 38121000.00

## 1. 化学品及企业标示(CHEMICAL PRODUCT AND COMPANY IDENTIFICATION)

产品标签名/ Product label name 二苯胍/ Diphenyl guanidine

深圳市华起达实业有限责任公司

Meyor Industrial Co.,Ltd

深圳市罗湖区中兴路,外贸集团大厦 2610-2611 室

供应商/ Supplier RM 2610-2611 Foreign Trade Building, Zhong Xing Road

Shen Zhen. China

TEL:+86-755-82184166 FAX:+86-755-82187033

紧急电话/ Emergency telephone +86-755-82190130

产品用途/ Intended use 橡胶硫化促进剂/ Rubber Vulcanization accelerator

### 2. 成分/组成信息(COMPOSITION/INFORMATION ON INGREDIENTS)

化学名/ Chemical name 二苯胍/ Diphenyl guanidine

CAS 编号/ CAS NO. 102-06-7

产品描述/ Chemical description 灰白色颗粒/ Grayish white granule

TSCA NO.编码/ TSCA NO. 无/ none

EINECS 号码/ EINECS NO. 无/ none

其他信息/ Other information C<sub>13</sub>H<sub>13</sub>N<sub>3</sub>

#### 3. 危险性鉴定(HAZARDS IDENTIFICATION)

#### 3.1 Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008:The following Hazard Statements are applicable only to the EU regulations and not the US GHS regulation: H361f, H411

The following Hazard Statements are applicable only to the EU regulations and not the US GHS regulation: H361

H361: Suspected of damaging fertility or the unborn child. GHS08:

Health hazard

Repr.2 H361f Suspected of damaging fertility

GH

GHS09 Environment Aquatic

Aquatic Chronic 2

H411 Toxic to aquatic life with long lasting effects.





Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

GHS07 H302 Harmful if swallowed.

**(!)** 

Skin Irrit. 2 H315 Causes skin irritation.

Eye Irrit. 2 H319 Causes serious eye irritation.
STOT SE 3 H335 May cause respiratory irritation.

Classification according to Directive 67/548/EEC or Directive 1999/45/EC

×

Xn; Harmful

Acute Tox. 4

R22

Harmful if swallowed.



Xi; Irritant

R36/37/38

Irritating to eyes, respiratory system and skin



N; Dangerous for the

environment.

Very toxic to aquatic organisms; may cause long-term adverse effects

in the aquatic R51/53

Information concerning particular hazards for human and environment: Not appliable

#### 3.2 Label elements

Labeling according to Regulation (EC) No 1272/2008

The substance is classified and labeled according to the CLP regulation.

Hazard pictograms







HS07 GHS08

GHS

Signal word: Warning

Hazard-determining components of labeling: 1,3-diphenylguanidine

#### Hazard statements

The following Hazard Statements are applicable only to the EU regulations and not the US GHS regulation:

H361f.

H361 Suspected of damaging fertility or the unborn child. (General GHS and USA only)

H302 Harmful if swallowed.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

H361f Suspected of damaging fertility.

H335 May cause respiratory irritation.

H411 Toxic to aquatic life with long lasting effects

Precautionary statements

P281 Use personal protective equipment as required.

P264 Wash thoroughly after handling.

P271 Use only outdoors or in a well-ventilated area.

P261 Avoid breathing dust.





Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, PR of China

Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033

Email: info@meyor.cn URL: www.rbb.com.cn

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable

for breathing.

P337+P313 If eye irritation Get medical persists:

advice/attention.

P302+P352 IF ON SKIN: Wash with plenty of soap and

water.

P403+P233 Store in a well-ventilated place. Keep container tightly closed.

Hazard description WHMIS-symbols



D2A – Very toxic material causing other toxic effects

NFPA ratings (scale 0-4)

HMIS ratings (scale 0-4)

\*2

REACTIVITY

Health = 2

Fire = 1

Reactivity = 0

Health = \*2

Fire = 1

Reactivity = 0

HMIS Long Term Health Hazard Substances: Substance is not listed.

3.3 Other hazards

Results of PBT and vPvB assessment

PBT: Not applicable. vPvB: Not applicable.

## 4. 急救措施(FIRST AID MEASURES)

Harmful if swallowed. Irritating to eyes, respiratory system and skin. 症状和效果/ Symptoms and effects

吞食以及通过眼睛, 呼吸系统, 皮肤吸收有害

急救/ First aid

In all cases of doubt, or when symptoms persist, seek medical attention. 通常情况/ General

任何可疑情况,或有任何症状出现,请马上找医生咨询。

Move to fresh air. If symptoms persist, seek medical advice. 吸入/ Inhalation

呼吸新鲜空气。如果有持续症状, 请马上就医。

Remove all contaminated clothing immediately. Wash off with plenty of

soap and water.

皮肤/ Skin Seek medical advice if irritation develops. Launder clothes before reuse.

立即移走所有被污染的衣物。用肥皂和清水冲洗。

如果出现愤怒、烦躁症状请立即就医。衣物重新使用前需洗涤干净。

Rinse thoroughly with plenty of water. Eyelids should be held away from

the eyeball to

眼睛/ Eye

<sup>\* -</sup> Indicates a long-term health hazard from repeated or prolonged exposures.





摄取/Ingestion

## Meyor Industrial Co.,Ltd

Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033

Email: info@meyor.cn URL: www.rbb.com.cn

ensure thorough rinsing. Seek medical advice if irritation develops.

翻开眼睑用清水冲洗干净。

确保洗除残渣。如果出现愤怒症状请就医。

Rinse mouth, give water to drink.

请漱口,喝水。

No specific recommendations.

医生建议/ Advice to physician

combustion products

其他信息/ Other information

无详细建议。

#### 5. 消防措施(FIRE-FIGHTING MEASURES)

waterspray, water mist, foam, dry chemical powder, CO<sub>2</sub> 灭火媒介/ Extinguishing media

喷物,水雾,泡沫,干粉灭火器,CO<sub>2</sub>

不适用的灭火媒介 None known

/ Unsuitable extinguishing media 不知。

特殊危险/ Special exposure hazards

在火灾情况下释放的有毒烟气。

分解腐烂危险/燃烧产品/
Carbon monoxide (CO), nitrous gases (NO<sub>x</sub>).

Hazardous decomposition/

一氧化碳,氮的氧化物。

保护设备/ **Protective equipment**Wear self contained breathing apparatus.

需配戴空气呼吸器。

Do not allow run-off from fire fighting to enter drains or

water courses.

避免消防水接触下水道,土地或水源。

#### 6. 泄露应急处理(ACCIDENTAL RELEASE MEASURES)

For personal protection see Section 8. Avoid dust

个人防范/ Personal precautions generation.

对于个人防范请参照第8部分。避免粉尘的产生。

Avoid discharge into the environment. 环境预防/ Environmental precautions

避免流入环境之中。

Collect as much as possible in a clean container for

清洁处理方法/ **Methods for cleaning up** (preferable) reuse or disposal.

尽可能的将其收集在清洁的容器里以便回收或集中处理。

## 7. 操作处置与储存(HANDLING AND STORAGE)

Avoid contact with skin. Avoid dust generation.

Take precautionary measures against static discharges.

避免接触皮肤。避免粉尘。

做好静电预防。

火灾爆炸处理/ No specific recommendations.

Fire and explosion prevention 无详细建议。

Store in a dry and cool place. 储存要求/ Storage requirements

储存于干燥与阴凉的地方。

操作处置/ Handling





Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033

Email: info@meyor.cn URL: <u>www.rbb.com.cn</u>

## 8. 接触控制/个体防护(EXPOSURE CONTROLS/PERSONAL PROTECTION)

Avoid dust generation. Ensure good ventilation and local

exhaustion of the working area.

避免粉尘产生。确保当地工作场所通风。

暴露限制/ Exposure limits

工程学控制/ Engineering controls

名称/ Name: 二苯胍 OES-TWA 5.0 mg/m<sup>3</sup>

Diphenyl guanidine OES-TWA 10.0 mg/m³ (total inhalable dust)

个体防护/ Personal protection

眼/ Eye

Avoid breathing dust. In case of insufficient ventilation,

呼吸器/ Respiratory wear suitable respiratory equipment.

避免吸入粉尘。在通风不畅的情况下请佩戴相应的呼吸器。

Wear suitable gloves.

Wear safety goggles.

佩戴防护眼罩。

皮肤和身体/ **Skin and body**Wear suitable protective clothing.

穿戴相应的保护服装。

#### 9. 物理和化学特性(PHYSICAL AND CHEMICAL PROPERTIES)

外观/ Appearance	grayish white granule	颜色/ Colour	Grayish white
	灰白色颗粒		灰白色
气味/ Odour		沸点/ Boiling point	
熔点/ Melting point≥	144℃	闪点/ Flash point	>150°C
易燃性/ Flammability		爆炸极限/ Explosion limits	
爆炸性/		自燃温度/	
Explosive properties		Auto ignition temperature	
氧化性/ Oxidizing properties		蒸汽压/ Vapour pressure	
比重/ Density	1.08-1.09 g/cm <sup>3</sup>	体积密度/ Bulk density	
溶解性/	Insoluble in water	在其它溶剂中的溶解性	in most organic solvents
Solubility in water	不溶于水	Solubility in other solvents	在多数有机溶剂中溶解
相对蒸汽密度/ (air=1)		粘性/ Viscosity	
Relative vapour density			
纯度/Assay content % ≥	95	颗粒强度(N)Strength of	0.6-2.5
		grain(N)	0.0 2.0

#### 10. 稳定性和反应性(STABILITY AND REACTIVITY)



应避免的情况/ Conditions to avoid

Hazardous decomposition products



# Meyor Industrial Co.,Ltd

Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road,

Luohu District, Shen Zhen City, P R of China Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033

Email: info@meyor.cn URL: www.rbb.com.cn

Stable under recommended storage and handling conditions

稳定性/ Stability (see section 7).

推荐的稳定储存和搬运条件(请参照第7部分)

Heating > 100 °C: May catch fire.

大于 100°C:可能导致火灾。

No specific recommendations.

应避免的物质/ Materials to avoid

无特殊推荐。

Thermal decomposition products: carbon monoxide (CO),

nitrous gases (NOx), Sulfur oxides (SOx).

热分解产品:一氧化碳,氮的氧化物,硫的氧化物。

## 11. 毒理学资料(TOXICOLOGICAL INFORMATION)

名称/ Name 二苯胍/ Diphenyl guanidine

敏感性毒害/ Acute toxicity

腐烂分解毒害性产品/

口头的/ **Oral LD50** 老鼠/ rat: 350 mg/kg.

皮肤的/ Dermal LD50 兔子/ rabbit: >2000 mg/kg.

易愤怒/ Irritation

皮肤/ Skin Slightly irritating to skin but not sufficient for classification.

对皮肤有轻微刺激但未达到分级阶段。

眼睛/ Eye Slightly irritating to eyes but not sufficient for classification.

对眼有轻微刺激但未达到分级阶段。

#### 12. 生态学资料(ECOLOGICAL INFORMATION)

名称/ Name 二苯胍/ Diphenyl guanidine

生态学/ Ecotoxicity

96h-LC50 (Lepomis macrochirus): 9.6mg/l.

鱼/ fish 96h-LC50 (Oncorhynchus mykiss): 11.0mg/l.

96h-LC50 (Pimephales promelas): 4.2 mg/l.

水蚤/ daphnia 48h-EC50 (Daphnia magna): 17.0mg/l.

藻类/ algae 96h-IC50 (Selenastrum capricornutum): 1.7 mg/l.

初级生物/ Degradation

不能被轻易分解/ Not readily biodegradable.

**Biotic** 

## 13. 废弃处理(DISPOSAL CONSIDERATIONS)

Avoid discharge into the environment.

Small quantities: According to local regulations.

产品/ Product Large quantities: Consult Meyors Chemical for special

advice.

避免流入环境。





Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

小量:根据当地规定。

大量:请联系美尔化工获取建议。

According to local regulations.

根据当地规定。

Waste code number: Please refer to your specific industry

in the European Waste Catalogue.

消耗物代码:请联系欧洲在消耗物领域的特殊工业。

# 14. 运输信息(TRANSPORT INFORMATION)

包装污染/ Contaminated packaging

其他信息/ Other information







Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033 Email: info@meyor.cn URL: www.rbb.com.cn

14.1 UN-Number	
DOT,	N/A
ADR, IMDG, IATA  14.2 UN proper shipping name:	
DOT	<u> </u>
ADR	N/A ENVIRONMENTALLY HAZARDOUS SUBSTANCE SOLID,N.O.
ADN	S (1,3-diphenylguanidine)
IMDG	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S (1,3-diphenylguanidine), MARINE POLLUTANT
IATA	ENVIRONMENTALLY HAZARDOUS SUBSTANCESOLID,
	N.O.S (1,3-diphenylguanidine)
14.3 Transport hazard class(es)	
DOT,Class ADR	N/A
	Label:9
	Label: 9
14.4 Packing group	
DOT	N/A
ADR,IMDG,IATA	
14.5 Environmental hazards	Product contains environmentally hazardous substances:
14.5 Environmentamazards	(1,3-diphenylguanidine)
Marine pollutant	Yes
	Symbol(fishandtree)
Special Marking (ADR)	Symbol(fishandtree)
Special Marking (IATA)	Symbol(fishandtree)
14.6 Special precautions for user	Warning: Miscellaneous dangerous substances and articless
Danger code (Kemler)	
EMS Number	F-A, S-F.
14.7 Transport in bulk according to Annex I	II of MARPOL73/78 and the IBC Code: Not applicable.
Transport/Additional information	
ADR	
Limited quantities (LQ)	5kg
Transport category	3
Tunnel restriction code	E
	UN3077, ENVIRONMENT ALLY HAZ ARDO US SUBSTANCE,
UN "Model Regulation"	

**15.** 法规信息(REGULATORY INFORMATION)
15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

T Safety, health and environmental regulations/legislation specific for the substance of mixture				
United States (USA)				
SARA Section 355 (extremely hazardous substances)	Substance is not listed.			
SARA Section 313 (Specific toxic chemical listings)	Substance is not listed.			
TSCA (Toxic Substances Control Act)	Substance is listed.			
Proposition 65 (California)				
Chemicals known to cause cancer	Substance is not listed.			





Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

Chemicals known to cause reproductive toxicity for females	Substance is not listed.	
Chemicals known to cause reproductive toxicity for males	Substance is not listed.	
Chemicals known to cause developmental toxicity	Substance is not listed.	
Carcinogenic Categories		
EPA (Environmental Protection Agency)	Substance is not listed.	
IARC (International Agency for Research on Cancer)	Substance is not listed.	
TLV (Threshold Limit Value established by ACGIH)	Substance is not listed.	
NIOSH-Ca (National Institute for Occupational Safety and Health	Substance is not listed.	
OSHA-Ca (Occupational Safety & Health Administration)	Substance is not listed.	
Canada		
Canadian Domestic Substances List (DSL)	Substance is listed.	
Canadian Ingredient Disclosure list (limit 0.1%)	Substance is not listed.	
Canadian Ingredient Disclosure list (limit 1%)	Substance is not listed.	

15.2. Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

### 16. 其他信息(OTHER INFORMATION)

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Abbreviations and acronyms

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous

Goods DOT: US Department of Transportation IATA: International Air Transport Association

GHS: Globally Harmonized System of Classification and Labeling of Chemicals ACGIH: American Conference of Governmental Industrial

Hygienists

EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) NFPA: National Fire Protection Association (USA)

HMIS: Hazardous Materials Identification System (USA)

WHMIS: Workplace Hazardous Materials Information System

(Canada) DNEL: Derived No-Effect Level (REACH) PNEC: Predicted No-Effect Concentration (REACH)