

SOPREMA FOR MANUFACTURING WATERPROOFING MATERIALS L.L.C

MATERIAL SAFETY DATA SHEET

COLPHENE DPE 100 & COLPHENE DPE 1000 (JELLIFIED, RUBBERISED BITUMINIOUS EMULSION)
REVIEW DATE: 20 June 2019

1) GENERAL:

Product Name: COLPHENE DPE 100 & COLPHENE DPE 1000

Application Field: Construction Industry

Product Usage: Waterproofing Purposes for concrete protection

Supplier/Manufacturer: SOPREMA for manufacturing waterproofing Materials L.L.C

P.O.Box: 39196 Abu Dhabi, United Arab Emirates.

Tel +97125503383 / Fax: 97125503382

www.soprema.ae

Issue Date: 20 June, 2019

2) INGREDIENTS COMPOSITION:

Composition	CAS Number	Content %	
Bitumen	8052-42-4	<45	
Bentonite	1302-78-9	1-5	
Kaolin	1332-58-7	3-10	
Water	7732-18-5	>50	
Latex Rubber	9006-04-6	10-15	

3) POTENTIAL HAZARDS:

Eye contact : Avoid direct contact with eye. No major harm.
 Skin contact : No Harm. However, wear protective gloves.
 Inhalation : Not to be swallowed, but it is poisonous.

4) FIRST AID MEASURES:

■ General: No major hazard is involved during the use of the COLPHENE DPE 100 &

COLPHENE DPE 1000. It is to used a s cold applied. However, because of its messy nature, wearing proper attire is recommended. Mess can be cleaned by water if it is still wet, or it may be removed if dry by gentle

rubbing with kerosene.

Eye contact : Irrigate with clean water and consult a physician.Skin contact : Clean with water, or when dry by Kerosene.

• Inhalation : In the event of discomfort as a result of inhalation, move person to

fresh air in a well-ventilated area.

Issue date: June, 2019

Swallowing:
 If swallowed, no major harm is expected for small portions.

5) PHYSICAL / CHEMICAL PROPERTIES:

Appearance : Brownish thick liquidOdour : Very little odor

Color: Brown, turning to black rubberized compound when dry

Storage Temperature : 5 to 40 °C.
 Specific Gravity : About 1



SOPREMA FOR MANUFACTURING WATERPROOFING MATERIALS L.L.C

MATERIAL SAFETY DATA SHEET

COLPHENE DPE 100 & COLPHENE DPE 1000 (JELLIFIED, RUBBERISED BITUMINIOUS EMULSION)
REVIEW DATE: 20 June 2019

6) STABILITY AND REACTIVITY:

Reactivity : Stable, but starts losing its emulsification properties after 6 months. Does not react with

Salt, mild acids & alkalis

Conditions to avoid: Do not keep the containers open to avoid drying of the product, always keep the lid closed.

7) TOXICOLOGICAL PROPERTIES:

Not toxic.

8) ECOLOGICAL INFORMATION:

Not toxic.

9) FIRE FIGHTING MEASURES:

Flammability: Not Combustible nor flammable when liquid.

Extinguishing Media : Any kind of fire extinguishers.
 Recommendations : No special recommendation.

10) ACCIDENTAL RELEASE MEASURES:

No special recommendation.

11) HANDLING AND STORAGE:

Handling: No special handling recommendation. However, proper safety procedures

should be taken when lifting heavy drums not to injure workers back and

muscles.

Storage: Storing in a covered area and not under direct sun heat. Storage temperature

is between 5 – 40 °C. Store in a neat arrangement, not to block the way in

case of store fire.

Shelf Life: 6 months if stored according to instructions.

12) EXPOSURE CONTROLS/PERSONAL PROTECTION:

No special protection recommendation is applicable.

13) TRANSPORTATION INFORMATION:

No special transportation precaution recommendation is applicable. HS CODE NO: 27150000, UN # 1999

Issue date: June, 2019

14) REGULATORY INFORMATION:

No regulatory precautions are applicable for this product.

15) OTHER INFORMATION:

Only specialized and trained workers should apply this product.