

NPH-40 MATERIAL SAFETY DATA SHEET

Producer

AFEC Erma ltd 14 Ort, Netanya, 4237851, Israel Tel: +972-72-2121311 In case of emergency: ISRAEL only: 050-3533885/ 050-4000490

1. Identification of the substance / preparation and of the company / undertaking

Identification of the product	•
Company identification:	AFEC erma ltd.
Trade name:	NPH-40
Type of product:	Concrete and mortar admixture.
Use:	Industrial.

2. Composition / information on ingredients

* Chemical nature: Aqueous solution containing Sodium naphthalene formaldehyde

* Not classified as dangerous product Substances presenting a health or environmental hazard: None.

3. Hazards identification

Symptoms relating to use *Inhalation: under anticipated	Not expected to present a significant inhalation hazard
	conditions of normal use.
*Skin contact: * Eye contact:	Repeated or prolonged skin contact may cause irritation. Direct contact with the eyes is likely slightly irritating.
* Ingestion: Swallowing a small	Must not come into contact with food or be consumed.
hazard.	quantity of this material presents some health

Applications For Earthlient Construction 4237 www.afec-erma.com

ת.ד 13379 אזוה״ת הישן, נתניה 4237927 טל. 22121311 פקס. 072-2121811 דוא״ל. mo@afecerma.com

אפק א.ר.מ.ע בע״מ

4. First aid measures First aid measures Assure fresh air breathing. If you feel unwell, seek medical * Inhalation: advice. *Skin contact: Wash skin thoroughly with mild soap and water. Seek medical attention if irritation develops. Rinse immediately with plenty of water. Obtain medical * Eye contact: attention if pain, blinking, tears or redness persist. *Ingestion: medical Rinse mouth. DO NOT INDUCE VOMITING. Seek attention if ill effect develops. 5. Fire - fighting measures - Suitable extinguishing media : Foam. Powder. - Unsuitable extinguishing media : Water. Protection against fire

Protection against fire: Wear proper protective equipment.
Do not enter fire area without proper protective
equipment, including respiratory protection.
: Exercise caution when fighting any chemical fire.



6.	6. Accidental release measures		
	Personal precautions Environmental precautions if liquid enters	 Equip cleanup crew with proper protection. Prevent entry to sewers and public waters. Notify authorities 	
		sewers or public waters.	
*	Clean up methods	: Clean up any spills as soon as possible, using an absorbent material to collect it. Use suitable disposal containers.	
7. Handling and storage			
	Storage: not in use.	Store in dry, well-ventilated area. Keep container closed when	
	Handling:	Eliminate quickly from the eyes, to clean the skin and clothing. Wash hands and other exposed areas with mild soap and water before eat, drink or smoke and when leaving work.	

8. Exposure controls / personal protection	
Personal protection	

 \mathbf{O}

		8 =
	- Respiratory protection: under normal	No special respiratory protection equipment is recommended
	under normal	conditions of use with adequate ventilation.
*	- Hand protection: standard material	Wear suitable gloves resistant to chemical penetration of
		nitrile.
*	- Skin protection:	Wear long sleeves, clothes that covers well.
	- Eye protection:	Safety glasses.
	- Ingestion:	When using, do not eat, drink or smoke.
	Industrial hygiene:	Provide local exhaust or general room ventilation.
*	- Skin protection: - Eye protection: - Ingestion:	Wear long sleeves, clothes that covers well. Safety glasses. When using, do not eat, drink or smoke.

9. Physical and chemical properties

Physical state at 20 °C:	Liquid.
Color:	Dark brown.
Odor:	Characteristic.
pH value:	8 ± 2
Density:	$1,12 \pm 0,03$
Dry extract:	$40 \pm 1\%$
Solubility in water:	Good.



10. Stability and reactivity	
Hazardous reactions	 None under normal conditions. None under normal conditions.
Hazardous properties	
11 . Toxicological information	
Rat oral LD50 [mg/kg]	: No data available.
12. Ecological information	

LC50-96 Hour - fish [mg/l] : No data available.



אפק א.ר.מ.ע בע״מ ת.ד 13379 אזוה״ת הישן, נתניה 4237927 טל. 2121311 אזוה״ת פקס. 2121811 00 info@afecerma.com

13. Disposal considerations	
General:	Avoid release to the environment. Comply with local
regulations for disposal.	Dispose of this material and its container at hazardous or special waste collection point.
14. Transport information	
General information:	Not classified.
- IMDG-Marine pollution:	No.
15. Regulatory information	
- Symbol(s):	None.
R Phrase(s):	None.
S Phrase(s):	None.
16. Other information	
Recommended uses and rest Further information: announced by the	trictions: See technical data sheet for detailed information. The modifications compared to the preceding version are
Date:	sign * in front of the headings concerned. 01/01/2020

DISCLAIMER OF LIABILITY The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable.