PRODUCT ASSESSMENT - CPA

Product name and description: (SDS sec. 1.1)

Product classification: (when concentrated)



(SDS sec. 2.1 & 2.2)

Product classification: (when diluted and in use)

PPE required (diluted):

(SDS sec. 8.2)

PPE required (concentrated):

(SDS sec. 8.2)

Activity time per shift:	20 minutes	
Users:	Only Trained Personnel	
Frequency of use or task:	Hourly	
	Daily	Х
	Weekly	
	Monthly	
	Infrequent	
Persons exposed:	Users and persons in vicinity	
Susceptible	N/A	

Delphis Descaler

Signal Word : Danger

Hazard Statements:

H315: Causes skin irritation.

H318: Causes serious eye damage.

GHS05: Corrosion You MUST refer to the CPAs & Task Cards for your PPE requirements

Engineering measures: Ensure there is sufficient ventilation of the area.

Respiratory protection: Not normally required. However, inhalation of vapour or spray should be avoided.

Hand protection: Wear protective gloves.

Eye protection: Wear safety glasses with side-shields. Ensure eye bath is to hand.

Skin protection: Wear protective clothing

Enter Exposure Controls/appropriate PPE when CONCENTARTED e.g.:

Eye/face protection (EN 166): Safety goggles, Face-shield

Hand protection (EN 374): Gloves

Skin and body protection (EN 14605): suitable protective gloves, safety goggles

and protective clothing

Dilution: YES No

Procedure - Use	
Stage 1	See manufacturers requirements
Stage 2	

First Aid Information: (SDS sec. 4.1)

workers:

Product Concentrated

At Use Dilution

Firefighting measures: (SDS sec. 5.1)

Special requirements:

(SDS sec. 7.2)

Eye contact Eye contact: There may be irritation and pain. The eyes may water profusely. Skin contact Skin contact: There may be irritation and redness at the site of contact Inhalation: There may be irritation of the throat with a feeling of tightness in the chest. Exposure may cause coughing or wheezing. If inhaled If swallowed Ingestion: There may be soreness and redness of the mouth and throat

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Store in a cool dry room. Do not mix with other chemicals.

Accidental Release Measures

- If an accidental release occurs ensure people and colleagues are moved away.
- Ensure the spill is dealt with by trained colleagues (i.e. know how to deal with spills and how to use spill kits) and wear appropriate PPE.
- Follow the Immediate Spill Response Plan contained within the Environment Toolkit and the Unit Managers Emergency Manual.
- If you have any queries please contact your HSE Manager.