



TEL / FAX: 017 689 1042
e-mail: admin@solfosgroep.co.za
Posbus/P.O. Box 84 • Evander 2280

06 April 2023

To Whom It May Concern

EMERGENCY SPILL PROCEDURE: C84 SOLID PHOSPHORIC ACID CATALYST

1. The main purpose of the spill procedure is to protect the environment, health and safety of employees and public.
2. Supervisors and employees must immediately ensure that they use the correct Personal Protective Equipment (PPE) before continuing with step 2 (two). PPE includes Gloves, Glasses, FFP3 Mask and Coveralls.
3. Spilled C84 must be swept onto one heap / pile and placed in allocated bags.
4. Cover spilled area with reactive limestone onto C84 and damp to make the phosphate undissolvable.
5. Sweep the C84 and limestone mixture together, put in bags.
6. The spilled mixture must then be transported to Store A for reuse.
7. All spilled products must be reused and the bags disposed.

Yours sincerely

Hannes Fouché

Closed Corporation Member