SAFETY DATA SHEET PP#CPC100000.MSDS

NAME OF COMPANY

MANUFACTURER /SUPPLIER/ ADDRESS

1. IDENTIFICATION OF HAZARDOUS SUBSTANCE / MATERIAL AND COMPANY AND/or PERSONAL INFORMATION: Electrochemical Division

2. COMPOSITION

3. HAZARDS IDENTIFICATION

4. FIRST AID MEASURES

5. FIRE FIGHTING MEASURES

6. ACCIDENTAL RELEASE MEASURES

7. HANDLING

Exposure control for handling personnel: S51-Use only in the well-ventilated areas. S24/25-Avoid contact with skin or eyes. S16-Keep away from sources of ignition -No

8. PERSONAL PROTECTIVE EQUIPMENT

9. PHYSICAL AND CHEMICAL PROPERTIES

10. STABILITY AND REACTIVITY

11. TOXICOLOGICAL INFORMATION

12. ECOLOGICAL INFORMATION

13. DISPOSAL CONSIDERATIONS

14. TRANSPORT INFORMATION

15. REGULATORY INFORMATION

16. OTHER INFORMATION

17. HUMAN HEALTH EFFECTS

18. INHALATION

19. SKIN CONTACT

20. EYE CONTACT

21. INGESTION

22. FIRE FIGHTING

23. ACCIDENTAL RELEASE

24. HANDLING

25. STORAGE

26. TRANSPORT

27. LEGAL INFORMATION

28. REGULATORY INFORMATION

29. OTHER INFORMATION

30. REQUIREMENTS FOR SPECIAL EQUIPMENT

31. OTHER PRECAUTIONS

32. COSMETIC CLAUSES

33. REGULATORY COMPLIANCE

34. NMP SPECIAL CLAUSES

35. HUMAN HEALTH EFFECTS

36. PHYSICAL DATA

37. CHEMICAL DATA

38. REACTIONS

39. HISTORICAL DATA

40. PHYSICAL CHEMICAL DATA

41. REACTIONS

42. HISTORICAL DATA

43. CLAUSES

44. REGULATORY COMPLIANCE

45. OTHER INFORMATION

46. SPECIAL EQUIPMENT

47. PRECAUTIONS

48. STORAGEN

49. TRANSPORTATION

50. LEGAL INFORMATION

51. OTHER INFORMATION

52. REQUIREMENTS FOR SPECIAL EQUIPMENT

53. PRECAUTIONS

54. STORAGEN

55. TRANSPORTATION

56. LEGAL INFORMATION

57. OTHER INFORMATION

58. REQUIREMENTS FOR SPECIAL EQUIPMENT
smoking. Protective measures against fire & explosion: Shut off all gas pilot and electrical (spark or hot wire) ignites and other sources of ignition during use and until all vapors/odors are gone. Prevent build-up of electrostatic charges e.g.

ционные меры безопасности: Отключить газовую горелку и электрические источники зажигания во время использования и до полного исчезновения запаха. Предотвратить накопление электростатического заряда.

8.2 ENGINEERING MEASURES: Handle this material only in a totally enclosed system. Use with local exhaust ventilation. 8.3 PERSONAL PROTECTIVE EQUIPMENT: Respiratory protection: Consider the type of application.


Biotransformation: N. A. Bioaccumulation: N. A. Fish toxicity: N. A. Reference: A This combustible material may be burned in a chemical incinerator equipped with an afterburner and scrubber. Do not dump into sewers.
null