
Cipac F Mt 18

Handbook F cipac org. WHO SPECIFICATIONS
AND EVALUATIONS FOR PUBLIC HEALTH.

Analytical Laboratory United Phosphorus
Limited R amp D. CCF21082560 0005 cmcity
go th. WHO SPECIFICATIONS AND
EVALUATIONS FOR PUBLIC HEALTH.

INTERLABORATORY COMPARISONS REPORT
Proficiency testing on. ENDOSULFAN NEK
Chemicals Limited. WHO SPECIFICATIONS
AND EVALUATIONS FOR PUBLIC HEALTH. China
Tech 97 Diuron China Diuron Herbicide.
Material Safety Data Sheet eservice eg
com. FAO SPECIFICATIONS FOR PLANT
PROTECTION PRODUCTS. CCF21082560 0005
cmcity go th. Copper hydroxide 98 Food
and Agriculture Organization

Handbook F cipac org

*July 1st, 2018 - The abbreviation CIPAC
stands for Collaborative International
Pesticides Analytical Council We are an
international non profit oriented and
non governmental organization see
Contact devoted to promote the
international agreement on methods for
the analysis of pesticides and physico
chemical test methods for formulations
and to promote inter Laboratory
programmes for the evaluation of test'*

'WHO SPECIFICATIONS AND EVALUATIONS FOR PUBLIC HEALTH

*June 23rd, 2018 - 3 2 Emulsion stability
and re emulsification MT 36 1 Notes 3
and 4 The formulation when diluted at 30
± 2°C with CIPAC Standard Waters A and D
shall comply with the following'*

'Analytical Laboratory United Phosphorus Limited R amp D

*June 10th, 2018 - CIPAC 168 F 1994 amp
URCT TM 18 CIPAC MT 53 F 1994 CIPAC MT
30 1 F 1994 CIPAC MT 47 F 1994 10 to 99
5 10 to 99 5 Qualitative 0 1 to 5 0
Qualitative Laboratory Analytical
Laboratory United Phosphorus Limited R
amp D Centre Plot C 12 Road No 16 Wagle
Industrial Estate Thane W Maharashtra
Accreditation Standard ISO IEC 17025
2005 Discipline Chemical Testing Issue
Date 19 05'*

**'CCF21082560 0005 cmcity go th
July 10th, 2018 - 1 6 Persistent foam MT**

47 2 CIPAC Handbook F 1 50 Maximum 50 ml
after 1 min 1 7 pH of aqueous dispersion
8 21 2017 3 38 18 PM'

**'WHO SPECIFICATIONS AND EVALUATIONS FOR
PUBLIC HEALTH**

July 14th, 2018 - 5 4 Degree of
dispersion MT 174 CIPAC Handbook F p 435
1995 Note 13 A minimum of 90 of the
Bacillus thuringiensis ssp israelensis
strain AM65 52 content found under 2 2
shall be in suspension after 5 min in
CIPAC'

**'INTERLABORATORY COMPARISONS REPORT
Proficiency testing on**

July 4th, 2018 - Spontaneity of
dispersion CIPAC MT 160 CIPAC Handbook F
pp 391 394 23 4 2 8 Suspensibility
without creaming chemical assay CIPAC MT
184 CIPAC Suspensibility without
creaming chemical assay CIPAC MT 184

CIPAC' 'ENDOSULFAN NEK Chemicals Limited

July 8th, 2018 - 18 DISCLAIMER 1 Test
method MT 53 2 CIPAC F p 162 of the
total endosulfan content 2 4 Freezing
Point MT 1 CIPAC I p 822 Minimum
80°C'

**'WHO SPECIFICATIONS AND EVALUATIONS
FOR PUBLIC HEALTH**

July 9th, 2018 - who specifications and
evaluations for public health pesticides
2008 fao who evaluation report on
bendiocarb 18 mt 53 3 1 cipac handbook
f' 'China Tech 97 Diuron China Diuron
Herbicide

July 14th, 2018 - China Tech 97 Diuron
Find details about China Diuron
Herbicide from Tech 97 Diuron Zhejiang
Wynca Import amp Export Co Ltd' 'Material
Safety Data Sheet eservice eg com

June 16th, 2018 - CIPAC F p 11 MT 3
FLASH POINT gt 80°C WETTABILITY 18 sec
Accepted CIPAC f p 55 MT17 1 PARTICLE
SIZE ? 1 4 mm CIPAC F p 177 MT 59
STORAGE STABILITY Accepted CIPAC J p 128
MT46 3 SECTION 10 STABILITY AND
REACTIVITY Chemical Stability Stable at
normal temperatures and storage
conditions Condition to avoid Excessive
heat Polymerization Polymerization will
not occur'

**'FAO SPECIFICATIONS FOR PLANT PROTECTION
PRODUCTS**

July 8th, 2018 - Test method MT 53 2
CIPAC F Specifications for Plant
Protection Products FAO SPECIFICATIONS
FOR PLANT PROTECTION PRODUCTS'

'CCF21082560 0005 cmcity go th

July 10th, 2018 - 1 4 Fin water Content
5 nãN fiîanãN MT 30 5 CIPAC Handbook J 1
5 Emulsion stability and re
?emulsification MT 36 3 CIPAC Handbook K
limits of stability''Copper hydroxide 98
Food and Agriculture Organization
July 10th, 2018 - copper hydroxide
copper copper content found under 2 2
shall be in suspension after 30 minutes
in CIPAC standard water D MT 18 1 4 MT
174 CIPAC F''

Copyright Code : [Ph24N09SVwemgje](https://www.ph24n09svwemgje.com)