



Product Specification

cdhfinechemical.com

Solubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+H	ormation
Product Code:TC1702 Product Information Product Name : TC1702 Product Name : p-Nitropheno Synonym : 4-Nitropheno Molecular Formula : C ₆ H ₅ NO ₃ Molecular Weight : 139.11 CAS No. : 100-02-7 Technical Specification Appearance : White to yell Solubility : Soluble in alco Minimum assay (GC) : 98.00% Melting range : 110 - 115°C Cell Culture Test : Passes test. GHS Safety Information : Hazard Statement(s) : P261-P301+P3 Precautionary Statement(s) : P261-P301+P3 Signal Word : Warning Hazard Pictogram(s) : SM2275000 Storage Temperature(°C) : Store below 3 Transport Information : UN No : 1663 Class : 6.1 Packing Group : 3 Marine Pollutant : No	nol
Product InformationProduct Code: TC1702Product Name: p-NitrophenoSynonym: 4-NitrophenoMolecular Formula: C ₆ H ₅ NO ₃ Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yelleSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): WarningHazard Pictogram(s): WarningHazard Pictogram(s): SM2275000Storage Temperature(°C): Store below 3Transport Information: 1663UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	ested
Product InformationProduct Code: TC1702Product Name: p-NitrophenoSynonym: 4-NitrophenoMolecular Formula: C ₆ H ₅ NO ₃ Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yelleSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): WarningHazard Pictogram(s): WarningHazard Pictogram(s): SM2275000Storage Temperature(°C): Store below 3Transport Information: 1663UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Product Code: TC1702Product Name: p-NitrophenoSynonym: 4-NitrophenoMolecular Formula: CeH ₃ NO3Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): WarningHazard Pictogram(s): WarningWGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Product Name: p-NitrophenoSynonym: 4-NitrophenoMolecular Formula: C ₆ H ₅ NO ₃ Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Synonym: 4-NitrophenolMolecular Formula: C6H3NO3Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety Information: H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): SM2275000Storage Temperature(°C): Store below 3Transport Information:UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	Call Culture Tested
Molecular Formula: $C_{6}H_5NO_3$ Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): P261-P301+P3Precautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	Cell Culture Tested
Molecular Weight: 139.11CAS No.: 100-02-7Technical SpecificationAppearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
CAS No. : 100-02-7 Technical Specification Appearance : White to yell Solubility : Soluble in alco Minimum assay (GC) : 98.00% Melting range : 110 - 115°C Cell Culture Test : Passes test. GHS Safety Information Hazard Statement(s) : H302+H312+H Precautionary Statement(s) : P261-P301+P3 Signal Word : Warning Hazard Pictogram(s) : Warning MGK : 2 RTECS : SM2275000 Storage Temperature(°C) : Store below 3 Transport Information UN No : 1663 Class : 6.1 Packing Group : 3 Marine Pollutant : No	
Technical SpecificationAppearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): VarningRisk And Safety InformationWGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport Information: 1663UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Appearance: White to yellSolubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): VarningRisk And Safety Information: VarningWGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport Information: 1663UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Solubility: Soluble in alcoMinimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): WarningWGK: 2RISK And Safety Information: 2WGK: 5 SM2275000Storage Temperature(°C): Store below 3Transport Information: 1663UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	u to brown emotals (emotalling pourder er shunks
Minimum assay (GC): 98.00%Melting range: 110 - 115°CCell Culture Test: Passes test.GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): WarningWGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	w to brown crystals/crystalline powder or chunks.
Melting range Cell Culture Test: 110 - 115°C : Passes test.GHS Safety Information: : Passes test.Hazard Statement(s) Signal Word: H302+H312+H : P261-P301+P3 : WarningHazard Pictogram(s): WarningRisk And Safety Information WGK Storage Temperature(°C): 2 : SM2275000 : Store below 3Transport Information UN No Class Packing Group Marine Pollutant: 1663 : 3 : No	101.
Cell Culture Test: Passes test.GHS Safety Information: H302+H312+HHazard Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s): WarningRisk And Safety Information: WarningWGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
GHS Safety InformationHazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s)Image: Colspan="2">Image: Colspan="2" Image: Col	
Hazard Statement(s): H302+H312+HPrecautionary Statement(s): P261-P301+P3Signal Word: WarningHazard Pictogram(s)Image: Statement(s)Risk And Safety InformationImage: Statement(s)WGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport InformationImage: Store below 3UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Precautionary Statement(s) Signal Word: P261-P301+P3 : WarningHazard Pictogram(s)Image: Statement (s)Risk And Safety InformationWGK RTECS: 2 : SM2275000 : Storage Temperature(°C)Storage Temperature(°C): 5M2275000 : Store below 3Transport InformationUN No Class: 1663 : 6.1 : 3 Marine PollutantWarine Pollutant: No	
Signal Word: WarningHazard Pictogram(s)Image: Constraint of the second secon	
Hazard Pictogram(s)Image: Constraint of the second sec	2+P330-P302+P352+P312-P304+P340+P312
Risk And Safety Information WGK : 2 RTECS : SM2275000 Storage Temperature(°C) : Store below 3 Transport Information UN No UN No : 1663 Class : 6.1 Packing Group : 3 Marine Pollutant : No	
WGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
WGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
WGK: 2RTECS: SM2275000Storage Temperature(°C): Store below 3Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Storage Temperature(°C): Store below 3Transport Information:UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
Transport InformationUN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	
UN No: 1663Class: 6.1Packing Group: 3Marine Pollutant: No	°C
Class: 6.1Packing Group: 3Marine Pollutant: No	
Packing Group: 3Marine Pollutant: No	
Marine Pollutant : No	
ADR/RID : 1663 6.1 / PG	
IMDG : 1663 6.1 / PG	
IATA : 1663 6.1 / PG	6

Animal Cell Culture Tested



Product Specification

cdhfinechemical.com

Disclaimer:

- User must ensure suitability of the product(s) in their application prior to use.
- The product conforms solely to the technical information provided in this booklet and to the best of knowledge research and development work carried at **CDH** is true and accurate.
- Central Drug House Pvt. Ltd. reserves the right to make changes to specifications and information related to the products at any time.
- Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing of diagnostic reagents extra.
- Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.
- Do not use the products if it fails to meet specifications for identity and performance parameters.

Replace date 13-May-2025