

Revision: 01/27/2015

| | accord | ding to Regulation (EC) No. 1907/2006 as amended by (| EC) No. 1272/2008 | | | | |
|----|--|--|--------------------------------------|--|--|--|--|
| | Section 1. Ide | entification of the Substance/Mixture and of th | e Company/Undertaking | | | | |
| .1 | Product Code: | 10618 | | | | | |
| | Product Name: | PLX4032 | | | | | |
| | Synonyms: | N-[3-[[5-(4-chlorophenyl)-1H-pyrrolo[2,3-b]pyric | | | | | |
| | | fonamide; RG-7204; Ro 51-85426; Vemurafen | ib; Zelboraf®; | | | | |
| .2 | Relevant identified uses of t | he substance or mixture and uses advised aga | ainst: | | | | |
| | Relevant identified uses: | For research use only, not for human or vetering | nary use. | | | | |
| .3 | Details of the Supplier of the Safety Data Sheet: | | | | | | |
| | Company Name: | Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108 | | | | | |
| | Web site address: | www.caymanchem.com | | | | | |
| | Information: | Cayman Chemical Company | +1 (734)971-3335 | | | | |
| .4 | Emergency telephone numb | | | | | | |
| | Emergency Contact: | CHEMTREC Within USA and Canada: CHEMTREC Outside USA and Canada: | +1 (800)424-9300 +1 (703)527-3887 | | | | |
| | | Section 2. Hazards Identifica | | | | | |
| | GHS Precaution Phrases: No phrases apply. GHS Response Phrases: No phrases apply. GHS Storage and Disposal | ntly available data this substance or mixture is not Phrases: Storage and Section 13 for Disposal information. | classifiable according to GHS. | | | | |
| | | | | | | | |
| | | | Multi-region form | | | | |



SAFETY DATA SHEET PLX4032

| CAS RTEC | | Hazardous Comp REACH Registra | oonents (Chemical Name)/ tion No. | Concentration | EC No./ EC Index No. | GHS Classification | | |
|-------------|---|----------------------------------|--|--|-------------------------|--|--|--|
| 9185 NA | 04-65-1 | PLX4032 | | 100.0 % | NA NA | No data available. | | |
| | | | | | | | | |
| | | | Section 4. Fi | rst Aid Meas | ures | | | |
| .1 | Descrip Measur | otion of First Aid es: | No data available. | | | | | |
| | In Case | of Inhalation: | Remove to fresh air. If not bre Get immediate medical attent | | al respiration or giv | ve oxygen by trained personne | | |
| | In Case | of Skin Contact: | Immediately wash skin with s clothing. Get medical attention | | | 5 minutes. Remove contaminat efore reuse. | | |
| | In Case | of Eye Contact: | Hold eyelids apart and flush e and tested by medical persor | | water for at least 1 | 5 minutes. Have eyes examine | | |
| - | | | | r provided person is conscious. Never give anything by mouth to an nedical attention. Do NOT induce vomiting unless directed to do so by | | | | |
| | | | Section 5. Fire | Fighting Me | asures | | | |
| .1 | Suitable ExtinguishingUse alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.Media:Use water spray to cool fire-exposed containers. | | | | | | | |
| | Unsuita Media: | able Extinguishing | A solid water stream may be | inefficient. | | | | |
| .2 | Flamma Hazarda | | d No data available. | | | | | |
| | Flash P | 't: | No data. | | | | | |
| | Explosi | ve Limits: | LEL: No data. | UEL: No o | lata. | | | |
| | Autoigr | nition Pt: | No data. | | | | | |
| .3 | Fire Fig | hting Instructions | As in any fire, wear self-conta equivalent), and full protectiv | • • • | • | · · · | | |
| | | | Section 6. Accider | tal Release | Measures | | | |
| .1 | Protect | ive Precautions, | Avoid raising and breathing | dust, and provide a | dequate ventilatio | า. | | |
| | Protect | ive Equipment and | d As conditions warrant, wear | a NIOSH approved | self-contained bre | eathing apparatus, or respirator | | |
| | Emerge | ency Procedures: | and appropriate personal pro | otection (rubber bo | ots, safety goggles | , and heavy rubber gloves). | | |
| 2 | Enviror Precaut | nmental tions: | Take steps to avoid release | into the environme | nt, if safe to do so. | | | |
| .3 | | | r Contain spill and collect, as | | | | | |
| | Contair | ment and Cleanir | ng Transfer to a chemical waste | e container for disp | osal in accordance | with local regulations. | | |



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| | | | Occuon | | ng and Sto | naye | | |
|---|--|---|--|--|--|--|----------------------------|--|
| 7.1 Precautions To Be Taken Avoid breathing dust/fume/gas/mist/vapours/spray. | | | | | | | | |
| | in Hand | ling: | Avoid prolonged or | r repeated expo | sure. | | | |
| 7.2 | Precautions To Be Taken Keep container tightly closed. | | | | | | | |
| | in Storir | ng: | Store in accordanc | e with informati | ion listed on the | product insert. | | |
| | | Section | on 8. Expos | sure Contr | ols/Persor | nal Protection | | |
| 8.1 | Exposur | e Parameters: | | | | | | |
| CAS | # | Partial Chemical N | ame | Britain EH | 40 | France VL | Europe | |
| 9185 | 04-65-1 | PLX4032 | | No data. | | No data. | No data. | |
| CAS | # | Partial Chemical N | ame | OSHA TW | A | ACGIH TWA | Other Limits | |
| 9185 | 04-65-1 | PLX4032 | | No data. | | No data. | No data. | |
| 8.2 | Exposur | e Controls: | | | | ŀ | ŀ | |
| 8.2.1 | Enginee | ering Controls | Jse process enclo | sures, local exh | aust ventilation, | , or other engineering c | controls to control airbor | |
| | (Ventilat | tion etc.): | evels below recom | nmended expos | ure limits. | | | |
| 8.2.2 | Persona | al protection equipr | nent: | | | | | |
| | Eye Pro | tection: | Safety glasses | | | | | |
| | Protecti | ve Gloves: | Compatible chemic | cal-resistant glo | ves | | | |
| | Other Protective Clothing:Lab coat | | | | | | | |
| | Respiratory Equipment NIOSH approved respirator, as conditions warrant. | | | | | | | |
| | Respirat | tory Equipment | | espirator, as co | onditions warrant | t. | | |
| | - | | | espirator, as co | nditions warrant | t. | | |
| | (Specify | | NOSH approved r | | nditions warrant | t. | | |
| | (Specify | y Type): ygienic/Maintenan I | NOSH approved r Do not take interna | ally. | | | wash and a safety shov | |
| | (Specify Work/Hy | r Type): ygienic/Maintenan I tices: | NOSH approved r Do not take interna | ally. r utilizing this ma | | | wash and a safety shov | |
| | (Specify Work/Hy | y Type): ygienic/Maintenan I tices: | NIOSH approved r Do not take interna Facilities storing or | ally. r utilizing this ma | | | wash and a safety shov | |
| | (Specify Work/Hy | y Type): ygienic/Maintenan I tices: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a | ally. r utilizing this ma after handling. | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract | y Type): ygienic/Maintenan I tices: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy | ally. r utilizing this ma after handling. ysical and | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract | ygienic/Maintenan I tices: | VIOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical | ally. r utilizing this ma after handling. ysical and I Properties | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract | ygienic/Maintenan I tices: F Se ion on Basic Physic | VIOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical | ally. r utilizing this ma after handling. ysical and I Properties [] Liquid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract | ygienic/Maintenan I tices: F Se ion on Basic Physic I States: ance and Odor: | VIOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical | ally. r utilizing this ma after handling. ysical and I Properties [] Liquid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara | r Type): ygienic/Maintenan I tices: | VIOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalling | ally. r utilizing this ma after handling. ysical and I Properties [] Liquid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract | r Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalling No data. | ally. r utilizing this ma after handling. ysical and I Properties [] Liquid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling Flash Pt | r Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: | NOSH approved r Do not take interna Facilities storing or Wash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalling No data. No data. | ally. r utilizing this ma after handling. ysical and I Properties [] Liquid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling Flash Pt Evapora | r Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalling No data. No data. No data. | ally. r utilizing this ma after handling. ysical and Properties [] Liquid e solid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling Flash Pt Evapora Explosiv | ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalline No data. No data. No data. No data. LEL: No da | ally. r utilizing this ma after handling. ysical and Properties [] Liquid e solid | aterial should be | e equipped with an eye | wash and a safety show | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling Flash Pt Evapora Explosiv | y Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ye Limits: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalline No data. No data. No data. No data. LEL: No da | ally. r utilizing this ma after handling. ysical and Properties [] Liquid e solid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling I Flash Pt Evapora Explosiv Vapor P Hg): | y Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ye Limits: | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalline No data. No data. No data. No data. LEL: No da mm No data. | ally. r utilizing this ma after handling. ysical and Properties [] Liquid e solid | aterial should be | e equipped with an eye | wash and a safety show | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling Flash Pt Evapora Explosit Vapor P Hg): Vapor D | y Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ye Limits: ressure (vs. Air or 1) | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalline No data. No data. No data. LEL: No da mm No data. No data. | ally. r utilizing this ma after handling. ysical and Properties [] Liquid e solid | aterial should be | e equipped with an eye | wash and a safety show | |
| 9.1 | (Specify Work/Hy ce Pract Informat Physica Appeara Melting Boiling Flash Pt Evapora Explosiv Vapor P Hg): Vapor D Specific | r Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ve Limits: ressure (vs. Air or point) pensity (vs. Air = 1): | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalline No data. No data. No data. LEL: No da mm No data. No data. | ally. r utilizing this ma after handling. ysical and Properties [] Liquid e solid | aterial should be | e equipped with an eye | wash and a safety shov | |
| 9.1 | (Specify Work/Hy ce Pract | y Type): ygienic/Maintenan I tices: Se ion on Basic Physic I States: ance and Odor: Point: Point: t: ation Rate: ve Limits: ressure (vs. Air or point): pensity (vs. Air = 1): Gravity (Water = 1): Point: 1000000000000000000000000000000000000 | NOSH approved r Do not take interna Facilities storing or Vash thoroughly a No data available. Ction 9. Phy cal and Chemical [] Gas A crystalline No data. No data. No data. LEL: No da mm No data. No data. No data. | ally. r utilizing this ma after handling. ysical and properties [] Liquid e solid ata. | aterial should be Chemical [X] Solid UEL: | e equipped with an eye Properties No data. | wash and a safety shov | |



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| 9.2 | Other Inf | ormation | | | | | |
|------|------------|-----------------------|---|-------------------|----------------|---------|------|
| | Percent | Volatile: | No data. | | | | |
| | Molecul | ar Formula & Wei | ght: C23H18CIF2N3O3S 489. | 9 | | | |
| | | | Section 10. Stability a | nd Reactiv | vity | | |
| 10.1 | Reactivi | ty: | No data available. | | | | |
| 10.2 | Stability | : | Unstable [] Stable [X] | | | | |
| 10.3 | Stability | Note(s): | Stable if stored in accordance with info | rmation listed o | on the product | insert. | |
| | Polymer | ization: | Will occur [] Will not occur [X] | | | | |
| 10.4 | Conditio | ons To Avoid: | No data available. | | | | |
| 10.5 | Incompa | atibility - Materials | No data available. | | | | |
| | To Avoi | d: | | | | | |
| 10.6 | Hazardo | | No data available. | | | | |
| | = | osition Or | | | | | |
| | Byprodu | icts: | | | | | |
| | | | Section 11. Toxicologic | al Informa | ation | | |
| 11.1 | Informat | tion on | The toxicological effects of this produc | t have not beer | thoroughly st | udied. | |
| | Toxicolo | ogical Effects: | | | | | |
| CAS | # | Hazardous Com | ponents (Chemical Name) | NTP | IARC | ACGIH | OSHA |
| 9185 | 504-65-1 | PLX4032 | | n.a. | n.a. | n.a. | n.a. |
| | | • | Section 12. Ecologica | l Informat | ion | | |
| 12.1 | Toxicity | - | Avoid release into the environment. | | | | |
| | | - | Runoff from fire control or dilution wate | er may cause po | ollution. | | |
| 12.2 | Persiste | nce and | No data available. | | | | |
| | Degrada | bility: | | | | | |
| 12.3 | | | | | | | |
| | | | | | | | |
| 12.4 | Mobility | in Soil: | No data available. | | | | |
| 12.5 | | | | | | | |
| | assessn | nent: | | | | | |
| | | | Section 13. Disposal C | onsiderati | ions | | |
| 13.1 | Waste D | isposal Method: | Dispose in accordance with local, state | e, and federal re | egulations. | | |
| | | | Section 14. Transpor | t Informat | ion | | |
| 14.1 | LAND T | RANSPORT (US I | DOT): | | | | |
| D | OT Prope | r Shipping Name: | Not dangerous goods. | | | | |
| D | OT Hazar | d Class: | | | | | |
| U | IN/NA Nur | nber: | | | | | |
| 14.1 | LAND T | RANSPORT (Euro | opean ADR/RID): | | | | |
| A | DR/RID S | hipping Name: | Not dangerous goods. | | | | |
| | IN Numbe | | | | | | |
| Н | lazard Cla | SS: | | | | | |
| | | | | | | | |
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| 14.3 AIR TR | ANSPORT (ICAO/ | IATA): | | | | | |
|------------------------------|-------------------|---|---|--|--|--|--|
| ICAO/IATA | Shipping Name: | Not dangerous goods. | | | | | |
| Additional Tra | nsport | Transport in accordance with lo | cal, state, and federa | I regulations. | | | |
| Information: | | | | | | | |
| | | Section 15. Regul | atory Informa | tion | | | |
| EPA SARA (Su | uperfund Amendm | nents and Reauthorization Act | of 1986) Lists | | | | |
| CAS # | Hazardous Com | ponents (Chemical Name) | S. 302 (EHS) | S. 304 RQ | S. 313 (TRI) | | |
| 918504-65-1 | PLX4032 | | No | No | No | | |
| CAS # | Hazardous Com | ponents (Chemical Name) | Other US EPA or State Lists | | | | |
| 918504-65-1 | PLX4032 | | CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No | | | | |
| | | | | | | | |
| Regulatory Info | ormation | This SDS was prepared in acco | rdance with 29 CFR | 1910.1200 and Re | gulation (EC) | | |
| Statement: | | No.1272/2008. | | | | | |
| | | Section 16. Oth | ner Informatio | n | | | |
| Revision Date: | | 01/27/2015 | | | | | |
| Additional Information About | | No data available. | | | | | |
| This Product: | | | | | | | |
| Company Polic | :y or Disclaimer: | DISCLAIMER: This information currently available to us. Howev express or implied, with respect use. Users should make their of their particular purposes. | er, we make no warr to such information, | anty of merchantal and we assume no | bility or any other warranty b liability resulting from its | | |