



REPORT PREPARED FOR:

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|----------------|------------|
| Pops | Premium |
| - 0 p 0 | |

 PROJECT#
 25003253

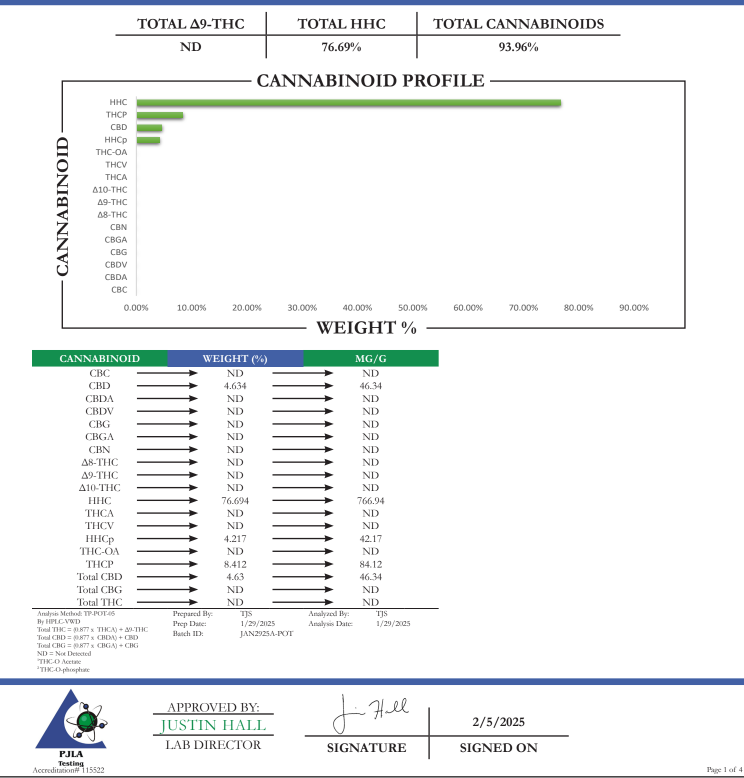
 LAB ID
 55007805

 REPORT DATE
 2/5/2025

 RECEIVED DATE
 1/29/2025



SAMPLE NAME: Compliant Rosin Tropicana Cookies



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CERTIFICATE OF ANALYSIS



CLIENT: PROJECT#: SAMPLE NAME: DATE RECEIVED:

Pops Premium 25003253 Compliant Rosin Tropicana Cookies 1/29/2025 LAB ID: 55007805

| | PESTICIDES | | | | | PASS |
|--|-----------------------------|--------------|--------------|---------------------------------|-----------------------------|--------------|
| Accephate100NDInidacloprid5000NDAccephate100NDKersoxim methyl100NDAcceuniprid100NDMalathion500NDActerniprid100NDMethicarbLODNDAvermectin Bla'100NDMethicarbLODNDAvermectin Bla'100NDMethicarbLODNDAvermectin Bla'100NDMethicarbLODNDAvermectin Bla'100NDMethicarbLODNDAvermectin Bla'100NDMethicarbLODNDAvermectin Bla'100NDMethicarbLODNDAccephate100NDMethicarbLODNDBifenzate100NDMychobathal100NDCarbaryl500NDPertachloronitrobenzeneLODNDCarbaryl500NDPerterethin 1500NDChlorantranillyrole1000NDPiperonyl Ducoide3000NDChlorantranillyrole1000NDPropoxartLODNDChlorantranillyrole1000NDPropoxartLODNDChlorantranillyrole1000NDPropoxartLODNDChlorantranillyrole1000NDPropoxartLODNDChlorantranillyrole100NDPropoxartLODNDChlorantranillyrole100NDPropoxart <t< th=""><th></th><th>ACTION LEVEL</th><th>SAMPLE LEVEL</th><th></th><th>ACTION LEVEL</th><th>SAMPLE LEVEL</th></t<> | | ACTION LEVEL | SAMPLE LEVEL | | ACTION LEVEL | SAMPLE LEVEL |
| Accquinocyl 100 ND Kresoxin methyl 100 ND Accquinocyl 100 ND Malathion 500 ND Addicarb LOD ND Methiocarb LOD ND Avernectin B1a ¹ 100 ND Methiocarb LOD ND Avernectin B1b ¹ 100 ND Methiocarb LOD ND Bifenthin 3000 ND Metholanyl 100 ND Bifenthin 3000 ND Myciobutanil 100 ND Captan 100 ND Pacloburnzol LOD ND Carbaryl 500 ND Pentachloronitrobenzene LOD ND Choloratanaillprole 1000 ND Pentorthin I 500 ND Choloratanaillprole 1000 ND Propoxur LOD ND Cholorataneillprole 1000 ND Propoxur LOD ND Cholorataneillprole 100 ND Prop | PESTICIDE | (PPB) | (PPB) | PESTICIDE | (PPB) | (PPB) |
| Accomprind100NDMalathion500NDAldicarbLODNDMethiocarbLODNDAvermectin B1a'100NDMethiocarbLODNDAvermectin B1b'100NDMethornyl1000NDAvermectin B1b'100NDMethornyl1000NDAvermectin B1b'100NDMethyl-ParathionLODNDBifentzare100NDMethyl-ParathionLODNDBifentrinin3000NDMethyl-ParathionLODNDCaptan100NDPoscalidLODNDNDCarboriruanLODNDPermethrini I500NDCarboriruanLODNDProcontinuotenzeneLODNDChlordnare100NDPiperoxyl buoside100NDChlordnare100NDProperoxole100NDChlordnare100NDProperoxole100NDChlordnare100NDProperoxole100NDChlordnare100NDProperoxole100NDChlordnare100NDProperoxole100NDChlordnare100NDProperoxole100NDChlordnare100NDSpinetoram J100NDChlordnare100NDSpinetoram J100NDChlordnare100NDSpinetoram J100NDChl | Acephate | 100 | ND | Imidacloprid | 5000 | ND |
| AldicathLODNDMetalaxyl100NDAvermectin Bla'100NDMethiocathLODNDAvermectin Blb'100NDMethiocathLODNDAvermectin Blb'100NDMethiocathLODNDAvermectin Blb'100NDMethiopal1000NDAzoxystrobin100NDMethiopal1000NDBifenthin3000NDMethiopal100NDBosalid100NDOxanyl500NDCaptan100NDPachotrzaolLODNDCarbaryl500NDPentachloronitrobenzeneLODNDCarbaryl500NDPhosmet100NDChlorantanliprole1000NDPhosmet100NDChlorantanliprole1000NDProjeconyl butoxide3000NDChlorantanliproleLODNDPropoxarLODNDChlorontangtat100NDPropoxarLODNDChlorontagtatLODNDPyrethrin I500NDColonteration100NDSpinetoran J100NDColonteration100NDSpinetoran J100NDColonteration100NDSpinetoran J100NDDatanon100NDSpinetoran J100NDDatanon100NDSpinetoran J100NDDatanon | Acequinocyl | 100 | ND | Kresoxim methyl | 100 | ND |
| Avermectin B1a ¹ 100NDMethicardsLODNDAvermectin B1b ¹ 100NDMethomyl1000NDAxoxystrobin100NDMethomyl1000NDBifenthrin3000NDMevinphosLODNDBifenthrin100NDOxamyl500NDCaptan100NDPaclobutrazolLODNDCarbaryl500NDPentechinomitrobenzeneLODNDCarbaryl1000NDPermethrin I500NDChlortananLODNDPermethrin I500NDChlortanataniliprole1000NDPropicanozole100NDChlortanataniliprole100NDPropicanozole100NDChlortanatiniliprole100NDPropicanozole100NDChlortanato100NDPropicanozole100NDChlortanato100NDPropicanozole100NDColdestezine100NDPyrethrin I500NDColdestezine100NDSpinetoram I100NDColdestezine100NDSpinetoram I100NDColdestezine100NDSpinetoram I100NDColdestezine100NDSpinetoram I100NDDarinon100NDSpinetoram I100NDDiazinon100NDSpinetoram I100ND </td <td>Acetamiprid</td> <td>100</td> <td>ND</td> <td>Malathion</td> <td>500</td> <td>ND</td> | Acetamiprid | 100 | ND | Malathion | 500 | ND |
| Avermectin Blb ¹ 100NDMethonyl1000NDAzoxystrobin100NDMethyl-ParathionLODNDAzoxystrobin100NDMethyl-ParathionLODNDBifenzare100NDMyelobutani100NDBiscalid100NDNDPaclobutrazolLODNDBoscalid100NDPaclobutrazolLODNDCarbofuran100NDPentachloronitrobenzeneLODNDCarbofuran100NDPortenchloronitrobenzeneLODNDChlorantraniliprole1000NDPropicanozole3000NDChlorantraniliproleLODNDPropicanozole100NDChlorantraniliproleLODNDPropicanozole100NDChlorantraniliproleLODNDPropicanozole100NDChlorantraniliproleLODNDPropicanozole100NDChlorantraniliprole100NDPropicanozole100NDChlorantraniliprole100NDSpinetoran J100NDChlorantraniliprole100NDSpinetoran J100NDChlorantraniliprole100NDSpinetoran J100NDChlorantraniliprole100NDSpinotoran J100NDChlorantraniliprole100NDSpinotoran J100NDChlorantraniliprole100NDSpinotoran J | Aldicarb | LOD | ND | Metalaxyl | 100 | ND |
| Azosystrobin100NDMethyl-ParathionLODNDBifenatare100NDMevinphosLODNDBifenatare3000NDMevinphosLODNDBoscalid100NDNDSooNDCaptan100NDPaclobutrazolLODNDCarbaryl500NDPertechtoriaSooNDCarbaryl500NDPertechtoriaSooNDCarbaryl100NDPertechtoriaSooNDChorantanilipole1000NDPhosmet100NDChorantanilipole100NDNDNDNDChorantanilipole100NDPropoxauLODNDChorantanilipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDChorantarinipole100NDNDNDNDContrastrop100NDNDNDNDChorantarinipole | Avermectin B1a ¹ | 100 | ND | Methiocarb | LOD | ND |
| Bifenzate 100 ND Mevippos LOD ND Bifenthrin 3000 ND Myelobutani 100 ND Boscalid 100 ND Oxamyl 500 ND Captan 100 ND Paclobutrazol LOD ND Carbofuran LOD ND Pertechloroitoberzene LOD ND Carbofuran LOD ND Pertechloroitoberzene LOD ND Chlorantraniliprole 1000 ND Preperonyl butcholenzene J00 ND Chlorantraniliprole 1000 ND Preperonyl butcholenzene J00 ND Chloromequat chloride LOD ND Preperonyl butcholenzene J00 ND Chloromequat chloride LOD ND Proposur LOD ND Coloratorizon IOD ND Proposur LOD ND Coloratorizon IOD ND Spinorozole IOO ND Cyburnethrin 100 ND Spinorozon IOO ND Cyburnethrin 100 ND Spinorozon IOO ND Cyburnethrin 100 ND Spinorozon IOO ND | Avermectin B1b1 | 100 | ND | Methomyl | 1000 | ND |
| Bifenthrin3000NDMyeobutanil100NDBoscalid100NDOxamyl500NDGaptan100NDPentachloronitrobenzeneLODNDCarbaryl500NDPentachloronitrobenzeneLODNDCarboritranLODNDPentechlini I500NDChlorantranilipcole100NDNDNDNDChlorantranilipcole100NDPreprenthin I500NDChlorantranilipcole100NDProposurLODNDChlorantranilipcoleLODNDProposurLODNDChlorantranilipcoleLODNDProposurLODNDChlorantrani100NDProposurLODNDChlorantrani100NDPrethrin II500NDCoumaphosLODNDPrethrin II500NDCyfluthrin2000NDSpinetoram I100NDDarainon/deLODNDSpinosyn A ² 100NDDiationonNDSpinosyn A ² 100NDNDDiationon (Naled)100NDSpirorasmineLODNDDimethomorph I2000NDSpirorasmineLODNDDimethomorph II2000NDSpirorasmineLODNDDimethomorph II2000NDThiaclogrindLODNDEtorapole100NDPrepard Dare 2/3/2025Ana | Azoxystrobin | 100 | ND | Methyl-Parathion | LOD | ND |
| Boscalid100NDOxamyl500NDCaptan100NDPaclobutraolLODNDCarbaryl500NDPermethrin I500NDCarbofuranLODNDPermethrin I500NDChlorantranilipcel1000NDPhosmet100NDChlordnapyLODNDProjeanozole3000NDChlordnapyLODNDProjeanozole100NDChlordnapyrLODNDProjeanozole100NDChlordnapyrLODNDProjeanozole100NDChlordnaphosLODNDPyrethrin I500NDCoumphosLODNDPyrethrin I500NDCythuthrin2000NDSpinetoram J100NDCythuthrin100NDSpinetoram J100NDDibron (Naled)100NDSpinosyn A ² 100NDDisthoronspl I2000NDSpirotram L100NDDisthoronspl I2000NDSpirotramat100NDDisthoronspl I2000NDSpirotramat100NDDisthoronspl I2000NDSpirotramat100NDDimethomorph II2000NDTeibuconazole100NDDimethomorph II2000NDTeibuconazole100NDEtotoprosLODNDPrepred Dae: 2/3/2025Analyzel Ber L/3/2025Sp | Bifenazate | 100 | ND | Mevinphos | LOD | ND |
| Captan100NDPaclodutrazolLODNDCarbaryl500NDPentachloronitrobenzeneLODNDCarbofuranLODNDPentachloronitrobenzeneLODNDCahorantrailiprole1000NDPhosmet100NDChloratnarailiprole1000NDPhosmet100NDChloratnarailiprole100NDPropicanozole3000NDChlorothrangLODNDPropicanozole100NDChlorothrangLODNDPropicanozole100NDChlorothrangLODNDPropicanozoleNDNDChlorothrang100NDPyrethrin I500NDColonaphosLODNDPyrethrin II500NDComaphosLODNDPyrethrin II500NDCyfluthrin2000NDSpinosyn J2100NDDaminozideLODNDSpinosyn A2100NDDiazinon100NDSpinosyn A2100NDDiherhoateLODNDSpirotertamat100NDDimethoateLODNDSpirotertamat100NDDimethoateLODNDTelacopridLODNDEtosprophosLODNDPrepared Pare2/3/202NDEtosprophoLODNDPrepared Pare2/3/202NDEtosprophosLODNDPrepared Pare2/3/202 <t< td=""><td>Bifenthrin</td><td>3000</td><td>ND</td><td>Myclobutanil</td><td>100</td><td>ND</td></t<> | Bifenthrin | 3000 | ND | Myclobutanil | 100 | ND |
| Carbaryl500NDPentachloronitrobenzeneLODNDCarbarylLODNDPremethrin I500NDChloranaLODNDPhosmet100NDChlorantraniliprole100NDPiperonyl butoxide3000NDChlordane100NDProperonyl butoxide3000NDChlordaneLODNDProperonyl butoxide100NDChlordmequat chlorideLODNDProposurLODNDChlordyntfrosLODNDProposurLODNDColfentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCyfluthrin2000NDSpinetoram I100NDDarinozideLODNDSpinetoram I100NDDibrom (Naled)100NDSpinotoram I100NDDibrom (Naled)100NDSpiroteramat100NDDimethomorph I2000NDSpiroteramat100NDDimethomorph II2000NDThiaopridLODNDEtofoaproxLODNDPrepared Dare 2/2/2025NDEtofoaproxLODNDPrepared Dare 2/2/2025NDEtofoaproxLODNDPrepared Dare 2/2/2025NDEtofoaproxLODNDPrepared Dare 2/2/2025NDEtofoaproxLODNDPrepared Dare 2/2/2025ND <t< td=""><td>Boscalid</td><td>100</td><td>ND</td><td>Oxamyl</td><td>500</td><td>ND</td></t<> | Boscalid | 100 | ND | Oxamyl | 500 | ND |
| CarbofuranLODNDPermethrin I500NDChlorantraniliprole10000NDPhosmet100NDChlordane100NDPiperonyl butxide3000NDChlordane100NDPropicanozole100NDChloromequat chlorideLODNDPropicanozole100NDChloreneguat chlorideLODNDPropicanozole100NDColmanbosLODNDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCybernethrin100NDPyrethrin I500NDCybernethrin1000NDPyridaben100NDCybernethrin1000NDSpinetoram J100NDDarainozideLODNDSpinetoram I100NDDiazinon100NDSpinosyn A2100NDDikhorovsLODNDSpinosyn D3100NDDinethoateLODNDSpirotarant100NDDinethomorph I2000NDTeluconazole100NDEthosprophosLODNDThiaachopridLODNDEthosprophosLODNDPrepared ByrAnalyzed ByrL/J2025Fenpyroximate100NDPrepared ByrAnalyzed ByrL/J2025Fenpyroximate100NDPrepared Dara L/J2025FengyroximateL/J2025Fenpyroximate100 <td< td=""><td>Captan</td><td>100</td><td>ND</td><td>Paclobutrazol</td><td>LOD</td><td>ND</td></td<> | Captan | 100 | ND | Paclobutrazol | LOD | ND |
| Chlorantraniliprole10000NDPhosmet100NDChlordane100NDNDPiperonyl butoxide3000NDChlordenapyrLODNDPropicanozole100NDChloromequat chlorideLODNDPropicanozole100NDChlorynfosLODNDPropoxurLODNDColfentezine100NDPyrethrin I500NDCoumphosLODNDPyrethrin II500NDCyfluthrin2000NDPyrethrin II500NDCyfluthrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram J100NDDiazinon100NDSpinosyn A ² 100NDDibrom (Naled)100NDSpinosyn A ² 100NDDinethoateLODNDSpiroteramat100NDDimethoarehLODNDSpiroteramat100NDDimethoorph I2000NDSpirotertamat100NDEtofenproxLODNDThiaclopridLODNDEtofenproxLODNDPrepared By: RFKFFenoxyarbLODNDPrepared By: RF $X_3/2025$ FenipyroximateLODNDPrepared By: RF $X_3/2025$ FenipyroximateLODNDPrepared By: RF $X_3/2025$ FenipyroximateLODNDPrepared By: RF $X_3/2025$ | Carbaryl | 500 | ND | Pentachloronitrobenzene | LOD | ND |
| Chlordane100NDPiperon/l butoxide300NDChlordenapyrLODNDPrallethrin100NDChloromequat chlorideLODNDPropicanozole100NDChloroprifosLODNDPropoxurLODNDColfentezine100NDPyrethrin I500NDCounaphosLODNDPyrethrin I500NDCyfluthrin2000NDPyrethrin I500NDCyfluthrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram I100NDDiazinon100NDSpinetoram I100NDDibrom (Naled)100NDSpirosyn A ² 100NDDimethoateLODNDSpirosyn A ² 100NDDimethoateLODNDSpirosyn Gen100NDDimethomorph I2000NDSpirostarnineLODNDDimethomorph I2000NDThiaethoxam5000NDEtosprobasLODNDThiaethoxam5000NDEtosprobasLODNDThiaethoxam5000NDEtosprobasLODNDPropared By:< RF | Carbofuran | LOD | ND | Permethrin I | 500 | ND |
| ChlorfenapyrLODNDPallethin100NDChloromequat chlorideLODNDPropicanozole100NDChloromequat chlorideLODNDPropoxurLODNDChloromequat chlorideLODNDPyrethrin I500NDClofentezine100NDPyrethrin II500NDCoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyrethrin II500NDCypernethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A²100NDDibrom (Naled)100NDSpirosyn A²100NDDiheromorph I2000NDSpirosyn A²100NDDimethomorph II2000NDSpirosyn A²100NDDinethomorph II2000NDTelaconacole100NDEtotoprookaLODNDThiaclopridLODNDEtoszole100NDTrifoxystrobin100NDEtoszole100NDPrepared Date: $2/3/2025$ LFenoxycarbLODNDPrepared Date: $2/3/2025$ LFenoxycarbLODNDPrepared Date: $2/3/2025$ LFenoxycarbLODNDPrepared Date: $2/3/2025$ LFenoxycarbLODNDPrepared D | Chlorantraniliprole | 10000 | ND | Phosmet | 100 | ND |
| Choromequat chlorideLODNDPropicanozole100NDChloromequat chlorideLODNDPropoxurLODNDChoromequat chloride100NDPyrethrin I500NDCoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyrethrin II500NDCyfluthrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A²100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotertamat100NDDimethomorph I2000NDTebuconazole100NDEtosapole100NDThiadepridLODNDEtosapole100NDThiadepridLODNDEtosapole100NDTridosystrobin100NDFenosycarbLODNDTridosystrobin100NDFenosycarbLODNDPrepared By:RFAnalysed By:RFFenosycarbLODNDPrepared Date:2/3/2025Analysed Start:FENOS2A-FESFipronilLODNDAnalysed Bate:FENOS2A-FESFENOS2A-FESFENOS2A-FESFENOS2A-FESFipronilLODNDPrepared Date:2/3/2025Analysed Start:FENOS2A-FESFENOS2A-FESFENOS2A-FESFENOS2A-FE | Chlordane | 100 | ND | Piperonyl butoxide | 3000 | ND |
| ChlorpyrifosLODNDPropoxurLODNDClofentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCyfluthrin2000NDPyridaben100NDCypernethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinetoram L100NDDidrom (Naled)100NDSpinosyn A²100NDDidrom (Naled)100NDSpirosyn D²100NDDidrom (Naled)100NDSpirosyn D²100NDDinethoateLODNDSpirosyn D²100NDDimethoateLODNDSpirosyn D²100NDDimethomorph I2000NDSpirosyn D²100NDEtofenproxLODNDTebuconazole100NDEtofenproxLODNDThiadepridLODNDEtoszole100NDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025 | Chlorfenapyr | LOD | ND | Prallethrin | 100 | ND |
| ChlorpyrifosLODNDPropoxurLODNDClofentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCyfluthrin2000NDPyridaben100NDCypernethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinetoram L100NDDidrom (Naled)100NDSpinosyn A²100NDDidrom (Naled)100NDSpirosyn D²100NDDidrom (Naled)100NDSpirosyn D²100NDDinethoateLODNDSpirosyn D²100NDDimethoateLODNDSpirosyn D²100NDDimethomorph I2000NDSpirosyn D²100NDEtofenproxLODNDTebuconazole100NDEtofenproxLODNDThiadepridLODNDEtoszole100NDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025FenosycarbLODNDPrepared Date:2/3/2025 | Chloromequat chloride | LOD | ND | Propicanozole | 100 | ND |
| Clofentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin II500NDCyduthrin2000NDPyridaben100NDCypermethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram J100NDDiazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn D2100NDDibrom (Naled)100NDSpirosyn D2100NDDinethoateLODNDSpirosyn D2100NDDimethoateLODNDSpirosamineLODNDDimethomorph I2000NDThiaclopridLODNDEthoprophosLODNDThiamethoxam5000NDEtoszaole100NDPrepared By:RFAnalyzed By:RFFenosycarbLODNDPrepared By:RFAnalyzed By:Z/3/2025Fenproximate100NDAnalyzed by:RFStadyen Stadyen St | | LOD | ND | Propoxur | LOD | ND |
| Cyfluthrin2000NDPyridaben100NDCypermethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn A2100NDDichlorvosLODNDSpinosyn A2100NDDimethoateLODNDSpiromesifen100NDDimethoate2000NDSpirotetramat100NDDimethomorph I2000NDTebuconazole100NDEtofenproxLODNDThiaethoxam5000NDEtoszaole100NDTrifloxystrobin100NDFenexycarbLODNDPrepared By:RFAnalyzed By:RFFenosycarbLODNDPrepared Date:2/3/2025Analyzed By:ZFiproniLODNDAnalyzed by:RFFenosycarbFiproniFonciandid100NDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:Z2/3/2025SFiproniLODNDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:RFFiproniFionicamide100ND< | ~ • | 100 | ND | * | 500 | ND |
| Cyfluthrin2000NDPyridaben100NDCypermethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn A2100NDDichlorvosLODNDSpinosyn A2100NDDimethoateLODNDSpiromesifen100NDDimethoate2000NDSpirotetramat100NDDimethomorph I2000NDTebuconazole100NDEtofenproxLODNDThiaethoxam5000NDEtoszaole100NDTrifloxystrobin100NDFenexycarbLODNDPrepared By:RFAnalyzed By:RFFenosycarbLODNDPrepared Date:2/3/2025Analyzed By:ZFiproniLODNDAnalyzed by:RFFenosycarbFiproniFonciandid100NDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:Z2/3/2025SFiproniLODNDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:RFFiproniFiproniLODNDAnalyzed by:RFFiproniFionicamide100ND< | Coumaphos | LOD | ND | , | | ND |
| Cypermethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn Ų100NDDibrom (Naled)100NDSpinosyn D²100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEtofenproxLODNDThiaethoxam5000NDEtosarole100NDTrifloxystrobin100NDFenexarde100NDPrepared By:RFFFenosycarbLODNDAnalyzed By:RFSpi2025Fenpyroximate100NDAnalyzed Date:2/3/2025FipronilLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MSND =FipronilLODNDPPB = Parts per BillonYermeetin B1aYermeetin B1aFludixonil100NDPPB = Parts per BillonYermeetin B1aYermeetin B1a | * | 2000 | ND | * | 100 | ND |
| DaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn D2100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtoszole100NDThimethoxam5000NDEtoszole100NDTrifloxystrobin100NDFenhxamid100NDPrepared By:RFAnalyzed By:RFFenorycarbLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MSNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MSNDFonciarnid100NDAnalyzed by method TP-PES-01 on Aretractin BthStructure and Structure and Aretractin BthFlonicarnid100NDAnalyzed by method TP-PES-01 on Aretractin Bth and Aretractin BthStructure and Structure and | | 1000 | ND | , | 100 | ND |
| Diazinon100NDNDNDDibrom (Naled)100NDNDNDNDDichlorvosLODNDNDSpironesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDPrepared By:RFAnalyzed By:RFFenexycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025Fenproximate100NDAnalysis Batch:FEB0325A-PESFEB0325A-PESFipronilLODNDAnalysed by method TP-PERS-01 on HPLC/MS/MS or GC/MS ND = Analyte on detectedND = Analyte on detectedNDFludixonil100NDNDND = Analyte on detectedNDNDFudixonil100NDNDND = Analyte on detectedNDNDFludixonil100NDNDND = Analyte on detectedNDNDFudixonil100NDNDNDNDNDNDFudixonil100NDNDNDNDNDNDFudixonil100NDNDAnalyte on detectedNDNDFudixonil100NDNDND< | 21 | LOD | ND | 1 5 | 100 | ND |
| Dibrom (Naled)100NDSpinory D2100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDTrifloxystrobin100NDFenexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared By:2/3/2025Analyzed Date:2/3/2025Fenoryinate100NDAnalysis Batch:FEB0325A-PESFEB0325A-PESFipronilLODNDNDND = Analyzed by method 'TP-PES-01 on HPLC/MS/MS or GC/MSND = Analyzed or detectedFlonicamid100NDNDPPB = Parts per billionFIGuremen BillFludixonil100ND'Abameetin is a mixture of Avermeetin B1bCommen Difference is a mixture of Avermeetin B1b | Diazinon | 100 | ND | 1 | 100 | ND |
| DicklorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDAnalysis Batch:FEB0325A-PESFEB0325A-PESFipronilLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS ND = Analyte not detected PPB = Parts per billionNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS ND = Analyte not detected on a mixture of Avermencin B1b Beinengen A corrence B1bNDFludixonil100NDNDNDAvermencin B1b Beinengen A corrence B1b | Dibrom (Naled) | | | 1 2 | | |
| DimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025Fenpyroximate100NDAnalyzed by:method TP-PES-01 on HPLC/MS/MS or GC/MSNDFlonicamid100NDNDND = Analyte not detectedPPB = Parts per billionFludixonil100NDNDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFludixonil100NDNDNDNDFlu | | | ND | 1 2 | 100 | ND |
| Dimethomorph I2000NDNDIODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared Date:2/3/2025Analyzed By:2/3/2025Fenpyroximate100NDAnalyzed Date:2/3/2025Analyzed Date:2/3/2025FipronilLODNDAnalyzed Date:2/3/2025FenoxycarbFelouser C/MSFlonicamid100NDNDNDNDNDFlonicamid100NDNDNDNDNDFludixonil100NDNDNDNDNDFludixonil100NDNDNDNDNDFludixonil100NDNDNDNDNDFludixonil100NDNDNDNDNDStatement Blud Statement Blud Statemen | | | | * | | |
| Dimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared Date:2/3/2025Analyzed By:2/3/2025Fenpyroximate100NDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MSSDFlonicamid100NDNDPPB = Parts per billionFludixonil100NDPDPB = Parts per billionFludixonil100NDNDNDFludixonil100NDNDNDFludixonil100NDNDStringent per billionNDNDNDFludixonil100NDNDStringent per billionNDNDStringent per billionNDNDStringent per billionNDStringent per billionStringent per billionStringent per billionNDStringent per billionNDStringent per billionNDStringent per billionNDSt | | | | * | | |
| LobNDThiadopridLODNDEtoprophosLODNDThiamethoxam 5000 NDEtoxacole100NDTrifloxystrobin 100 NDFenhexamid100NDPrepared By: Prepared Date: $2/3/2025$ Analyzed By: Analyzed By: Analyzed By: $2/3/2025$ RFFenoxycarbLODNDPrepared Date: $2/3/2025$ $2/3/2025$ Analyzed By: $2/3/2025$ $2/3/2025$ Fenoyroximate100NDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS ND = Analyte not detectedND = Analyte not detectedFlonicamid100NDPPB = Parts per billionND = ND = | 1 | 2000 | ND | 1 | 100 | ND |
| Etor proxLODNDThiamethoxam500NDEtoxazole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025Fenpyroximate100NDAnalyzed By:RFFFipronilLODNDAnalyzed by:RFFFipronilLODNDAnalyzed by:RFFFlonicamid100NDPPB = Parts per billionND = Analyte not detectedFludixonil100NDPDPB = Parts per billion | 1 | | | | | |
| LowNDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared Date:2/3/2025Analyzed Date:2/3/2025Fenopyroximate100NDAnalysis Batch:FEB0325A-PESFipronilLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MSFlonicamid100NDPPB = Parts per billionFludixonil100NDPPB = Parts per billion | | | | 1 | | |
| Fenhexamid 100 ND Prepared By: RF Analyzed By: RF Fenoxycarb LOD ND Prepared Date: 2/3/2025 Analyzed Date: 2/3/2025 Fenoyroximate 100 ND Analyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS Fipronil LOD ND Analyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS Flonicamid 100 ND PPB = Parts per billion Fludixonil 100 ND ¹ Abamectin is a mixture of Avermectin B1a and Avermectin B1b | 1 | | | | | |
| Fenoxycarb LOD ND Prepared Date: 2/3/2025 Fenoyroximate 100 ND Analyse Date: 2/3/2025 Fipronil LOD ND Analyse by method TP-PES-01 on HPLC/MS/MS or GC/MS Fipronil 100 ND ND = Analyte not detected Flonicamid 100 ND PPB = Parts per billion Fludixonil 100 ND ¹ Abametin is a mixture of Avermetin B1a and Avermetin B1b | | | | | | |
| Fenpyroximate 100 ND Analysis Batch: FEB0325A-PES Fipronil LOD ND Analyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS Flonicamid 100 ND PPB = Parts per billion Fludixonil 100 ND 'Abamectin is a mixture of Avermectin B1a and Avermectin B1b | | | | | · · · | |
| Fipronil LOD ND Analyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS Flonicamid 100 ND Analyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS Flonicamid 100 ND PPB = Parts per billion Fludixonil 100 ND 'Abametrin is a mixture of Avermetin B1a and Avermetin B1b | • | | | | ,, ., | |
| ND = Analyte not detected Flonicamid 100 ND PPB = Parts per billion Fludixonil 100 ND 'Abameetin is a mixture of Avermeetin B1b and Avermeetin B1b | 17 | | | Analyzed by method TP-PES-01 on | HPLC/MS/MS or GC/MS | |
| Fludixonil 100 ND ¹ Abameetin B1 a and Avermeetin B1b ² Spingerer Spingerer A and Spingerer D | 1 | | | | | |
| ² Spinopadia a minimum of isometry Spinopan A and Spinopan D | | | | | ctin B1a and Avermectin B1b | |
| | | | | | | |
| Imazalil LOD ND | · · | | | | | |



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CERTIFICATE OF ANALYSIS



CLIENT: PROJECT#: SAMPLE NAME: DATE RECEIVED:

Pops Premium 25003253 Compliant Rosin Tropicana Cookies

1/29/2025 LAB ID: 55007805

RESIDUAL SOLVENTS

| CATEGORY I | PPM | CATEGORY II | PPM |
|---|------------|------------------|-----|
| Ethylene Oxide | ND | Propane | ND |
| Methylene Chloride | ND | Butane/Isobutane | ND |
| Benzene | ND | Pentane | ND |
| 1,2-Dichloroethane | ND | Acetone | ND |
| Chloroform | ND | Acetonitrile | ND |
| Trichloroethylene | ND | Hexane | ND |
| Prepared By: BRB | | Ethyl Acetate | ND |
| Date Prepared: 1/30/2025 Analyzed By: BRB | | Heptane | ND |
| Analysis Date: 1/30/2025 | | Methanol | ND |
| Analysis Batch: JAN3025A-SOL | | Diethyl Ether | ND |
| Analysis method: TP-SOL-01 by HS | | Ethanol | ND |
| No Category I solvent may be prese ND = Not detected | nt to pass | Isopropanol | ND |
| PPM = Parts per million | | Toluene | ND |
| | | m+p Xylene | ND |
| | | o-Xylene | ND |

METALS

| METALS FDA - CATEGORY I | ACTION LEVEL (PPM) | SAMPLE LEVEL (PPM) |
|----------------------------|-----------------------|-----------------------|
| Arsenic (As) | 1.5 | ND |
| Cadmium (Cd) | 0.5 | ND |
| Lead (Pb) | 0.5 | ND |
| Mercury (Hg) | 3.0 | ND |

Prepared By: Date Prepared: HS

2/3/2025 Analyzed By: HS 2/4/2025 Analysis Date

Analyzed by EPA method 6020A via ICP-OES or ICP-MS

ND = Not detected PPM = Parts per million

_ Hall APPROVED BY: 2/5/2025 JUSTIN HALL LAB DIRECTOR SIGNATURE SIGNED ON

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PASS





CERTIFICATE OF ANALYSIS



CLIENT: Pops Premium PROJECT#: 25003253 SAMPLE NAME: Compliant Rosin Tropicana Cookies DATE RECEIVED: 1/29/2025 LAB ID: 55007805

MYCOTOXINS

| MYCOTOXIN | ACTION LEVEL (PPB) | SAMPLE LEVEL (PPB) |
|---|------------------------|-----------------------|
| Aflatoxin B1 | | ND |
| Aflatoxin B2 | Sum of all alflatoxins | ND |
| Aflatoxin G1 | not to exceed 20 PPB | ND |
| Aflatoxin G2 | | ND |
| Ochratoxin | 20 | ND |
| Prepared By: RF Date Prepared: 2/3/2025 Analyzed By: RF Analysis Date 2/3/2025 Analysis Batch: FEB0325A-I | MYC | |
| Analyzed by TP-MYC-01 on HPLC/MS/MS ND = Not detected PPB = Parts per billion | | |

MICROBIALS

| | ACTION LEVEL (CFU/G) | SAMPLE LEVEL (CFU/G) |
|---|-------------------------|-------------------------|
| Total Coliform | | ND |
| E. Coli | Presence | ND |
| Yeast & Mold | | ND |
| Enterobacteriaceae | | ND |
| Salmonella | Presence | ND |
| Total Count | | ND |
| Prepared By: PS Date Prepared: 1/29/2025 Analyzed By: PS Analysis Date 1/31/2025 | | |

Analyzed by COMPACTDRY method. ND = Not detected CFU/G = Colony forming uniits per gram

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PASS

PASS