

XML-based Product Extracts

Overview

The AGIISProductExtract.xml document (here after referred to as “the document”) provides an interface file from AGIIS that reports product information to subscribers. The definitions for the document’s structure can be found in the <https://www.agiis.org/XML/namespace/AGIISSchema.xsd> document.

The header structure contains information specific to the document itself. It is used to communicate the unique id, the date and time the document was created, the sender and intended recipient.

The body structure contains a set of nested structures that report product information in a hierarchical fashion. Subscribers can download their documents by using either the File download feature on the AGIIS web site or an FTP client. Subscriber’s wishing to use an FTP client are encouraged to contact the AGIIS help desk prior to downloading their first file to verify their FTP information.

Sample Document:

The following is a sample document that reports 2 products information for a single company.

```
<?xml version="1.0" encoding="utf-8"?>
<AGIISProductExtract xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" Version="1.0">
  <Header>
    <ThisDocumentIdentifier>
      <DocumentIdentifier>20130115T0929140001</DocumentIdentifier>
    </ThisDocumentIdentifier>
    <ThisDocumentDateTime>
      <DateTime DateTimeQualifier="On">20130115T092914</DateTime>
    </ThisDocumentDateTime>
    <From>
      <PartnerInformation>
        <PartnerName>Covansys</PartnerName>
        <PartnerIdentifier Agency="EBID">1324108090000</PartnerIdentifier>
        <ContactInformation>
          <ContactName>Josh Wall</ContactName>
          <TelephoneNumber>
            <NationalTelephoneNumber>(866)251-8618</NationalTelephoneNumber>
          </TelephoneNumber>
          <EmailAddress>helpdesk@agiis.org</EmailAddress>
        </ContactInformation>
      </PartnerInformation>
    </From>
    <To>
      <PartnerInformation>
        <PartnerName>MAJESTIC CHEMICAL SUPPLY</PartnerName>
        <PartnerIdentifier Agency="EBID">6036380240000</PartnerIdentifier>
        <ContactInformation>
          <ContactName>SETH SUBADMINALL</ContactName>
```

```
<TelephoneNumber>
  <NationalTelephoneNumber>9134698700</NationalTelephoneNumber>
</TelephoneNumber>
<EmailAddress>XXX@YYY.COM</EmailAddress>
</ContactInformation>
</PartnerInformation>
</To>
</Header>
<Body>
  <AGIISProductExtractDetails>
    <ExtractInformation>
      <Name>SampleProduct</Name>
      <StartDate>20130115</StartDate>
      <Frequency>Daily</Frequency>
      <Description>Sample product extract</Description>
      <Type>Custom</Type>
      <ChangesOnly>>false</ChangesOnly>
      <AddsOnly>>false</AddsOnly>
      <IncludeStatus>Active</IncludeStatus>
      <IncludeFertilizerAsPrimaryCategory>>true</IncludeFertilizerAsPrimaryCategory>
      <IncludeFertilizerAsSecondaryCategory>>true</IncludeFertilizerAsSecondaryCategory>
      <IncludeChemicalAsPrimaryCategory>>true</IncludeChemicalAsPrimaryCategory>
      <IncludeChemicalAsSecondaryCategory>>true</IncludeChemicalAsSecondaryCategory>
      <IncludeSeedAsPrimaryCategory>>true</IncludeSeedAsPrimaryCategory>
      <IncludeSeedAsSecondaryCategory>>true</IncludeSeedAsSecondaryCategory>
      <IncludeFeedAsPrimaryCategory>>true</IncludeFeedAsPrimaryCategory>
      <IncludeFeedAsSecondaryCategory>>true</IncludeFeedAsSecondaryCategory>
      <IncludeOtherAsPrimaryCategory>>true</IncludeOtherAsPrimaryCategory>
      <ExtractDomain>Product</ExtractDomain>
      <ExtractID>1086</ExtractID>
      <PreferredProductOutputView>Traditional Hierarchy</PreferredProductOutputView>
    </ExtractInformation>
    <CompanyInformation ActiveFlag="Active">
      <PartnerName>MONSANTO AGRICULTURAL CO</PartnerName>
      <PartnerIdentifier Agency="EBID">0062668030000</PartnerIdentifier>
      <AddressInformation>
        <AddressLine1>800 N LINDBERGH BLVD</AddressLine1>
        <AddressLine2 />
        <CityName>SAINT LOUIS</CityName>
        <StateOrProvince>MO</StateOrProvince>
        <PostalCode>631670001</PostalCode>
        <PostalCountry>US</PostalCountry>
      </AddressInformation>
      <UserDefinedLabels>
        <ProductLabel1>Agreement Code</ProductLabel1>
        <ProductLabel2>GPOS Reportable</ProductLabel2>
        <ProductLabel3>Product Label 3</ProductLabel3>
        <PkgSizeLabel1>Processor Code</PkgSizeLabel1>
        <PkgSizelabel2>Treatment Code</PkgSizelabel2>
```

<PkgSizeLabel3>Dealer Treated</PkgSizeLabel3>
<PkgCfgLabel1>Unit Quantity</PkgCfgLabel1>
<PkgCfgLabel2>Unit Quantity</PkgCfgLabel2>
<PkgCfgLabel3>Package Config Label 3</PkgCfgLabel3>
</UserDefinedLabels>
<CompanyPrefixCode ActiveFlag="Active">0070183</CompanyPrefixCode>
<CompanyPrefixCode ActiveFlag="Active">0883580</CompanyPrefixCode>
<ProductInformation ActiveFlag="Active">
<ProductIdentification>
<ProductIdentifier>4968</ProductIdentifier>
<ProductName>ROUNDUP ORIGINAL II</ProductName>
</ProductIdentification>
<EPARegistrationNumber>524-454</EPARegistrationNumber>
<DateLastVerified>20121205T000000</DateLastVerified>
<PrimaryProductSegmentCode>Chemical</PrimaryProductSegmentCode>
<LastModifiedDateTime>20121205T141021</LastModifiedDateTime>
<PackageSizeInformation ActiveFlag="Active">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>00003</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL II 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL II 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</ShortDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>2.50</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">BO</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">BO</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">BO</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">BO</ReportingUnitOfMeasureCode>
<DateEntered>20030812T202713</DateEntered>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Active">
<PackageLevelCode>0</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>00003</PackageSizeCode>
<CheckDigit>6</CheckDigit>
<GTIN>00070183000036</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">BO</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">BO</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183000036</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>

<UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<CalculatedVolumeQuantity>2.50</CalculatedVolumeQuantity>
<WeightGross>25.3500003815</WeightGross>
<WeightTare>1</WeightTare>
<WeightNet>24.3500003815</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</SquareArea>
<CubicDimension>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>356-256</PCPNumber>
<UserDefinedField1>1</UserDefinedField1>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Active">
<PackageLevelCode>5</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>00003</PackageSizeCode>
<CheckDigit>1</CheckDigit>
<GTIN>50070183000031</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">CT</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">CT</PackageUnitOfMeasureCode>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>2</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">CT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">CT</UnitOfMeasureCode>
</Measurement>

</BasePackageQuantity>
<CalculatedVolumeQuantity>5</CalculatedVolumeQuantity>
<WeightGross>54.2400016785</WeightGross>
<WeightTare>3.5399999619</WeightTare>
<WeightNet>48.7000007629</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>356-257</PCPNumber>
<UserDefinedField1>1</UserDefinedField1>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Active">
 <PackageLevelCode>7</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>00003</PackageSizeCode>
 <CheckDigit>5</CheckDigit>
 <GTIN>70070183000035</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>96</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">PL</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">D97</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
<CalculatedVolumeQuantity>240</CalculatedVolumeQuantity>
<WeightGross>2687.4379882812</WeightGross>

<WeightTare>83.9179992676</WeightTare>
<WeightNet>2337.6000976562</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>44</DimensionLength>
<DimensionWidth>53</DimensionWidth>
<DimensionHeight>68.8750</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>16.1944</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>92.9494</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-236</PCPNumber>
<UserDefinedField1>1</UserDefinedField1>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>00236</PackageSizeCode>
 <PackageSizeName>ROUNDUP ORIGINAL II 250 GA SHUTTLE US 250 GA KEYLOCK W/O
PUMP</PackageSizeName>
 <ShortDescription>ROUNDUP ORIGINAL II 250 GA SHUTTLE US 250 GA KEYLOCK W/O
PUMP</ShortDescription>
 <LongDescription>ROUNDUP ORIGINAL II 250 GA SHUTTLE US 250 GA KEYLOCK W/O
PUMP</LongDescription>
 <BaseQuantity>
 <Measurement>
 <MeasurementValue>250</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
 </Measurement>
 </BaseQuantity>
 <PackageUnitOfMeasureCode Domain="ANSI X12">TK</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">TK</PackageUnitOfMeasureCode>
 <ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>

<ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
<DateEntered>20030812T202712</DateEntered>
<DateLastVerified>20061216T000000</DateLastVerified>
<LastModifiedDateTime>20060819T020520</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>0</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>00236</PackageSizeCode>
 <CheckDigit>8</CheckDigit>
 <GTIN>00070183002368</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">TK</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">TK</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183002368</ReportingIdentifier>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">TK</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">TK</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">TK</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">TK</UnitOfMeasureCode>
 </Measurement>
 </ChildPackagingQuantity>
 <CalculatedVolumeQuantity>250</CalculatedVolumeQuantity>
 <WeightGross>2639</WeightGross>
 <WeightTare>204</WeightTare>
 <WeightNet>2435</WeightNet>
 <WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
 <WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
 <DimensionLength>46.1250</DimensionLength>
 <DimensionWidth>46.1250</DimensionWidth>
 <DimensionHeight>52.75</DimensionHeight>
 <DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
 <DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
 <SquareArea>
 <Measurement>
 <MeasurementValue>14.7744</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
 </SquareArea>
 <CubicDimension>
 <Measurement>
 <MeasurementValue>64.9459</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>

<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>2</StackingHeight>
<PCPNumber>356-258</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20060819T020520</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>00005</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL II 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL II 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</ShortDescription>
<LongDescription>ROUNDUP ORIGINAL II 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</LongDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>30</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
<DateEntered>20030812T202713</DateEntered>
<DateLastVerified>20110818T143635</DateLastVerified>
<LastModifiedDateTime>20110818T143635</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>0</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>00005</PackageSizeCode>
<CheckDigit>0</CheckDigit>
<GTIN>00070183000050</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183000050</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>

<Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
</Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>30</CalculatedVolumeQuantity>
<WeightGross>308.80</WeightGross>
<WeightTare>16.60</WeightTare>
<WeightNet>292.20</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>356-256</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20110818T143635</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>7</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>00005</PackageSizeCode>
 <CheckDigit>9</CheckDigit>
 <GTIN>70070183000059</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183000050</ReportingIdentifier>
<BasePackageQuantity>
 <Measurement>
 <MeasurementValue>4</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>

```
<UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
  <Measurement>
    <MeasurementValue>4</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
  </Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>120</CalculatedVolumeQuantity>
<WeightGross>1297.20</WeightGross>
<WeightTare>62</WeightTare>
<WeightNet>1168.80</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>39.50</DimensionLength>
<DimensionWidth>39.50</DimensionWidth>
<DimensionHeight>36</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
  <Measurement>
    <MeasurementValue>10.8351</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
  </Measurement>
</SquareArea>
<CubicDimension>
  <Measurement>
    <MeasurementValue>32.5052</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
  </Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-238</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20110818T143635</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Active">
  <CompanyPrefixCode>0070183</CompanyPrefixCode>
  <PackageSizeCode>00006</PackageSizeCode>
  <PackageSizeName>ROUNDUP ORIGINAL II BULK US</PackageSizeName>
  <ShortDescription>ROUNDUP ORIGINAL II BULK US</ShortDescription>
  <BaseQuantity>
    <Measurement>
      <MeasurementValue>1</MeasurementValue>
```

<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">BN</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">VQ</ReportingUnitOfMeasureCode>
<DateEntered>20030812T202713</DateEntered>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Active">
<PackageLevelCode>9</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>00006</PackageSizeCode>
<CheckDigit>0</CheckDigit>
<GTIN>90070183000060</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183000067</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<CalculatedVolumeQuantity>1</CalculatedVolumeQuantity>
<WeightGross>9.7150001526</WeightGross>
<WeightTare>0</WeightTare>
<WeightNet>9.7150001526</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</SquareArea>
<CubicDimension>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>

<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>357-254</PCPNumber>
<UserDefinedField1>1</UserDefinedField1>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
</ProductInformation>
<ProductInformation ActiveFlag="Active">
<ProductIdentification>
<ProductIdentifier>4971</ProductIdentifier>
<ProductName>ROUNDUP ORIGINAL MAX</ProductName>
</ProductIdentification>
<EPARegistrationNumber>524-539</EPARegistrationNumber>
<DateLastVerified>20121205T000000</DateLastVerified>
<PrimaryProductSegmentCode>Chemical</PrimaryProductSegmentCode>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
<PackageSizeInformation ActiveFlag="Inactive">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>01925</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL 2K 120 GA SHUTTLE US 120 GA KEYLOCK
W/PUMP</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL 2K 120 GA SHUTTLE US 120 GA KEYLOCK
W/PUMP</ShortDescription>
<LongDescription>ROUNDUP ORIGINAL 2K 120 GA SHUTTLE US 120 GA KEYLOCK
W/PUMP</LongDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>120</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">TK</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">TK</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
<DateEntered>20030812T202720</DateEntered>
<DateLastVerified>20061216T000000</DateLastVerified>
<LastModifiedDateTime>20040712T030006</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>0</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>01925</PackageSizeCode>
<CheckDigit>0</CheckDigit>
<GTIN>00070183019250</GTIN>

```
<PackageUnitOfMeasureCode Domain="ANSI X12">TK</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">TK</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183019250</ReportingIdentifier>
<BasePackageQuantity>
  <Measurement>
    <MeasurementValue>1</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">TK</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">TK</UnitOfMeasureCode>
  </Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
  <Measurement>
    <MeasurementValue>1</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">TK</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">TK</UnitOfMeasureCode>
  </Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>120</CalculatedVolumeQuantity>
<WeightGross>1502.64</WeightGross>
<WeightTare>147</WeightTare>
<WeightNet>1355.64</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>45.25</DimensionLength>
<DimensionWidth>42.75</DimensionWidth>
<DimensionHeight>47.25</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
  <Measurement>
    <MeasurementValue>13.4336</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
  </Measurement>
</SquareArea>
<CubicDimension>
  <Measurement>
    <MeasurementValue>52.8948</MeasurementValue>
    <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
    <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
  </Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-356</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20040712T030011</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
```

<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>01926</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL 2K 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL 2K 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</ShortDescription>
<LongDescription>ROUNDUP ORIGINAL 2K 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</LongDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>30</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
<DateEntered>20030812T202720</DateEntered>
<DateLastVerified>20061216T000000</DateLastVerified>
<LastModifiedDateTime>20040712T030006</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>0</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>01926</PackageSizeCode>
<CheckDigit>7</CheckDigit>
<GTIN>00070183019267</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183019267</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
</Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>30</CalculatedVolumeQuantity>
<WeightGross>355.51</WeightGross>
<WeightTare>16.60</WeightTare>
<WeightNet>338.91</WeightNet>

<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>19</DimensionLength>
<DimensionWidth>19</DimensionWidth>
<DimensionHeight>31.25</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>2.5069</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>6.5285</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>356-226</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20040712T030011</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>7</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>01926</PackageSizeCode>
 <CheckDigit>6</CheckDigit>
 <GTIN>70070183019266</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>4</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
 </ChildPackagingQuantity>
<CalculatedVolumeQuantity>120</CalculatedVolumeQuantity>

<WeightGross>1484.04</WeightGross>
<WeightTare>62</WeightTare>
<WeightNet>1355.64</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>39.50</DimensionLength>
<DimensionWidth>39.50</DimensionWidth>
<DimensionHeight>36</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>10.8351</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>32.5052</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-259</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20040712T030019</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>02252</PackageSizeCode>
 <PackageSizeName>ROUNDUP ORIGINAL 2K BULK US</PackageSizeName>
 <ShortDescription>ROUNDUP ORIGINAL 2K BULK US</ShortDescription>
 <LongDescription>ROUNDUP ORIGINAL 2K BULK US</LongDescription>
 <BaseQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
 </Measurement>
 </BaseQuantity>
 <PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
 <ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
 <ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
 <DateEntered>20030812T202718</DateEntered>
 <DateLastVerified>20061216T000000</DateLastVerified>

<LastModifiedDateTime>20040712T030006</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>9</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>02252</PackageSizeCode>
 <CheckDigit>9</CheckDigit>
 <GTIN>90070183022529</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183022526</ReportingIdentifier>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
 </Measurement>
 </ChildPackagingQuantity>
 <CalculatedVolumeQuantity>1</CalculatedVolumeQuantity>
 <WeightGross>11.3310</WeightGross>
 <WeightTare>0</WeightTare>
 <WeightNet>11.3310</WeightNet>
 <WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
 <WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
 <DimensionLength>0</DimensionLength>
 <DimensionWidth>0</DimensionWidth>
 <DimensionHeight>0</DimensionHeight>
 <DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
 <DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
 <SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
 </SquareArea>
 <CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
 </CubicDimension>

<StackingHeight>0</StackingHeight>
<PCPNumber>356-260</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20040712T030024</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>33436</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL MAX (NEW) 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL MAX (NEW) 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</ShortDescription>
<LongDescription>ROUNDUP ORIGINAL MAX (NEW) 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</LongDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>2.50</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">BO</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">BO</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
<DateEntered>20050816T020058</DateEntered>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100617T020932</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>0</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>33436</PackageSizeCode>
<CheckDigit>0</CheckDigit>
<GTIN>00070183334360</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">BO</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">BO</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183334360</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>

<UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
</Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>2.50</CalculatedVolumeQuantity>
<WeightGross>29.2580</WeightGross>
<WeightTare>0.8380</WeightTare>
<WeightNet>28.42</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</SquareArea>
<CubicDimension>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>350-256</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100617T020932</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>5</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>33436</PackageSizeCode>
<CheckDigit>5</CheckDigit>
<GTIN>50070183334365</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">CT</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">CT</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183334360</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>2</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>

<ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>2</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
 </Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>5</CalculatedVolumeQuantity>
<WeightGross>61.6160</WeightGross>
<WeightTare>3.10</WeightTare>
<WeightNet>56.84</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>306-256</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100617T020932</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>7</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>33436</PackageSizeCode>
 <CheckDigit>9</CheckDigit>
 <GTIN>70070183334369</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183334360</ReportingIdentifier>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>96</MeasurementValue>

<UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
<Measurement>
<MeasurementValue>48</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">CT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">CT</UnitOfMeasureCode>
</Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>240</CalculatedVolumeQuantity>
<WeightGross>3040.5680</WeightGross>
<WeightTare>83</WeightTare>
<WeightNet>2728.32</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>44</DimensionLength>
<DimensionWidth>53</DimensionWidth>
<DimensionHeight>68.8750</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
<Measurement>
<MeasurementValue>16.1944</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</SquareArea>
<CubicDimension>
<Measurement>
<MeasurementValue>92.9494</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-156</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100617T020932</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Active">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>33437</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL MAX (NEW) 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL MAX (NEW) 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</ShortDescription>

<BaseQuantity>
 <Measurement>
 <MeasurementValue>30</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
 </Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">PL</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">D97</ReportingUnitOfMeasureCode>
<DateEntered>20050816T020058</DateEntered>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Active">
 <PackageLevelCode>0</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>33437</PackageSizeCode>
 <CheckDigit>7</CheckDigit>
 <GTIN>00070183334377</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183334377</ReportingIdentifier>
<BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
</BasePackageQuantity>
<CalculatedVolumeQuantity>30</CalculatedVolumeQuantity>
<WeightGross>357.6700134277</WeightGross>
<WeightTare>16.6000003815</WeightTare>
<WeightNet>341.0700073242</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>

<Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>356-296</PCPNumber>
<UserDefinedField1>1</UserDefinedField1>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Active">
 <PackageLevelCode>7</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>33437</PackageSizeCode>
 <CheckDigit>6</CheckDigit>
 <GTIN>70070183334376</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>4</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">PL</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">D97</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <CalculatedVolumeQuantity>120</CalculatedVolumeQuantity>
 <WeightGross>1492.6800537109</WeightGross>
 <WeightTare>62</WeightTare>
 <WeightNet>1364.2800292969</WeightNet>
 <WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
 <WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
 <DimensionLength>39.50</DimensionLength>
 <DimensionWidth>39.50</DimensionWidth>
 <DimensionHeight>36</DimensionHeight>
 <DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
 <DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
 <SquareArea>
 <Measurement>
 <MeasurementValue>10.8351</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
 </SquareArea>
</CubicDimension>
 <Measurement>
 <MeasurementValue>32.5052</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>

<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>656-256</PCPNumber>
<UserDefinedField1>1</UserDefinedField1>
<DateLastVerified>20121205T000000</DateLastVerified>
<LastModifiedDateTime>20121205T141022</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>33438</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL MAX (NEW) BULK US</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL MAX (NEW) BULK US</ShortDescription>
<LongDescription>ROUNDUP ORIGINAL MAX (NEW) BULK US</LongDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
<ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
<DateEntered>20050816T020058</DateEntered>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140205</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>9</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>33438</PackageSizeCode>
<CheckDigit>7</CheckDigit>
<GTIN>90070183334387</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183334384</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
<Measurement>
<MeasurementValue>1</MeasurementValue>

<UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
</Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>1</CalculatedVolumeQuantity>
<WeightGross>11.3210</WeightGross>
<WeightTare>0</WeightTare>
<WeightNet>11.3210</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</SquareArea>
<CubicDimension>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>556-256</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140205</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>03162</PackageSizeCode>
<PackageSizeName>ROUNDUP ORIGINAL MAX 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</PackageSizeName>
<ShortDescription>ROUNDUP ORIGINAL MAX 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</ShortDescription>
<LongDescription>ROUNDUP ORIGINAL MAX 2.5 GA JUG US 48-2X2.5 GA JUGS PER
PALLET</LongDescription>
<BaseQuantity>
<Measurement>
<MeasurementValue>2.50</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>

</Measurement>
</BaseQuantity>
<PackageUnitOfMeasureCode Domain="ANSI X12">BO</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">BO</PackageUnitOfMeasureCode>
<DateEntered>20030924T172724</DateEntered>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>0</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03162</PackageSizeCode>
 <CheckDigit>7</CheckDigit>
 <GTIN>00070183031627</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">BO</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">BO</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183031627</ReportingIdentifier>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
 </Measurement>
 </ChildPackagingQuantity>
 <CalculatedVolumeQuantity>2.50</CalculatedVolumeQuantity>
 <WeightGross>29.2580</WeightGross>
 <WeightTare>0.8380</WeightTare>
 <WeightNet>28.42</WeightNet>
 <WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
 <WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
 <DimensionLength>0</DimensionLength>
 <DimensionWidth>0</DimensionWidth>
 <DimensionHeight>0</DimensionHeight>
 <DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
 <DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
 <SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
 </SquareArea>
</CubicDimension>

<Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>346-256</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>5</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03162</PackageSizeCode>
 <CheckDigit>2</CheckDigit>
 <GTIN>50070183031622</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">CT</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">CT</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183031627</ReportingIdentifier>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>2</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>2</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
 </Measurement>
 </ChildPackagingQuantity>
 <CalculatedVolumeQuantity>5</CalculatedVolumeQuantity>
 <WeightGross>61.6160</WeightGross>
 <WeightTare>3.10</WeightTare>
 <WeightNet>56.84</WeightNet>
 <WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
 <WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
 <DimensionLength>0</DimensionLength>
 <DimensionWidth>0</DimensionWidth>
 <DimensionHeight>0</DimensionHeight>
 <DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
 <DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
 <SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>

<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</SquareArea>
<CubicDimension>
<Measurement>
<MeasurementValue>0</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
</Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>256-359</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
<PackageLevelCode>7</PackageLevelCode>
<CompanyPrefixCode>0070183</CompanyPrefixCode>
<PackageSizeCode>03162</PackageSizeCode>
<CheckDigit>6</CheckDigit>
<GTIN>70070183031626</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183031627</ReportingIdentifier>
<BasePackageQuantity>
<Measurement>
<MeasurementValue>96</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">BO</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">BO</UnitOfMeasureCode>
</Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
<Measurement>
<MeasurementValue>48</MeasurementValue>
<UnitOfMeasureCode Domain="ANSI X12">CT</UnitOfMeasureCode>
<UnitOfMeasureCode Domain="UN REC 20">CT</UnitOfMeasureCode>
</Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>240</CalculatedVolumeQuantity>
<WeightGross>3040.5680</WeightGross>
<WeightTare>83</WeightTare>
<WeightNet>2728.32</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>44</DimensionLength>
<DimensionWidth>53</DimensionWidth>
<DimensionHeight>68.8750</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>

<SquareArea>
 <Measurement>
 <MeasurementValue>16.1944</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>92.9494</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-146</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03182</PackageSizeCode>
 <PackageSizeName>ROUNDUP ORIGINAL MAX 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</PackageSizeName>
 <ShortDescription>ROUNDUP ORIGINAL MAX 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</ShortDescription>
 <LongDescription>ROUNDUP ORIGINAL MAX 30 GA DRUM US 4X30 GA DRUMS PER
PALLET</LongDescription>
 <BaseQuantity>
 <Measurement>
 <MeasurementValue>30</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
 </Measurement>
 </BaseQuantity>
 <PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>
 <DateEntered>20030924T172724</DateEntered>
 <DateLastVerified>20110523T000000</DateLastVerified>
 <LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
 <PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>0</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03182</PackageSizeCode>
 <CheckDigit>5</CheckDigit>
 <GTIN>00070183031825</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">DR</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">DR</PackageUnitOfMeasureCode>

<ReportingIdentifier>070183031825</ReportingIdentifier>
<BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>30</CalculatedVolumeQuantity>
<WeightGross>357.67</WeightGross>
<WeightTare>16.60</WeightTare>
<WeightNet>341.07</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>326-256</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
</PackageConfigurationInformation>
<PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>7</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03182</PackageSizeCode>

<CheckDigit>4</CheckDigit>
<GTIN>70070183031824</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">PL</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">D97</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183031825</ReportingIdentifier>
<BasePackageQuantity>
 <Measurement>
 <MeasurementValue>4</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>4</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">DR</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">DR</UnitOfMeasureCode>
 </Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>120</CalculatedVolumeQuantity>
<WeightGross>1492.68</WeightGross>
<WeightTare>62</WeightTare>
<WeightNet>1364.28</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>39.50</DimensionLength>
<DimensionWidth>39.50</DimensionWidth>
<DimensionHeight>36</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>10.8351</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>32.5052</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>3</StackingHeight>
<PCPNumber>356-253</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
</PackageConfigurationInformation>

</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03172</PackageSizeCode>
 <PackageSizeName>ROUNDUP ORIGINAL MAX BULK US</PackageSizeName>
 <ShortDescription>ROUNDUP ORIGINAL MAX BULK US</ShortDescription>
 <LongDescription>ROUNDUP ORIGINAL MAX BULK US</LongDescription>
 <BaseQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
 </Measurement>
 </BaseQuantity>
 <PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
 <DateEntered>20030924T172724</DateEntered>
 <DateLastVerified>20110523T000000</DateLastVerified>
 <LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
 <PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>9</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>03172</PackageSizeCode>
 <CheckDigit>9</CheckDigit>
 <GTIN>90070183031729</GTIN>
 <PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
 <ReportingIdentifier>070183031726</ReportingIdentifier>
 <BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
 </Measurement>
 </BasePackageQuantity>
 <ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
 </Measurement>
 </ChildPackagingQuantity>
 <CalculatedVolumeQuantity>1</CalculatedVolumeQuantity>
 <WeightGross>11.2710</WeightGross>
 <WeightTare>0</WeightTare>
 <WeightNet>11.2710</WeightNet>
 <WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
 <WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
 <DimensionLength>0</DimensionLength>

<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>354-254</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20100106T140204</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>
<PackageSizeInformation ActiveFlag="Inactive">
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>07853</PackageSizeCode>
 <PackageSizeName>ROUNDUP ORIGINAL MAX REPACK SHUTTLE US</PackageSizeName>
 <ShortDescription>ROUNDUP ORIGINAL MAX REPACK SHUTTLE US</ShortDescription>
 <LongDescription>ROUNDUP ORIGINAL MAX REPACK SHUTTLE US</LongDescription>
 <BaseQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">GA</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">GLL</UnitOfMeasureCode>
 </Measurement>
 </BaseQuantity>
 <PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
 <PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
 <ReportingUnitOfMeasureCode Domain="ANSI X12">GA</ReportingUnitOfMeasureCode>
 <ReportingUnitOfMeasureCode Domain="UN REC 20">GLL</ReportingUnitOfMeasureCode>
 <DateEntered>20040507T030006</DateEntered>
 <DateLastVerified>20061216T000000</DateLastVerified>
 <LastModifiedDateTime>20061019T020738</LastModifiedDateTime>
</PackageConfigurationInformation ActiveFlag="Inactive">
 <PackageLevelCode>8</PackageLevelCode>
 <CompanyPrefixCode>0070183</CompanyPrefixCode>
 <PackageSizeCode>07853</PackageSizeCode>
 <CheckDigit>6</CheckDigit>

<GTIN>80070183078536</GTIN>
<PackageUnitOfMeasureCode Domain="ANSI X12">BN</PackageUnitOfMeasureCode>
<PackageUnitOfMeasureCode Domain="UN REC 20">VQ</PackageUnitOfMeasureCode>
<ReportingIdentifier>070183078530</ReportingIdentifier>
<BasePackageQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
 </Measurement>
</BasePackageQuantity>
<ChildPackagingQuantity>
 <Measurement>
 <MeasurementValue>1</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">BN</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">VQ</UnitOfMeasureCode>
 </Measurement>
</ChildPackagingQuantity>
<CalculatedVolumeQuantity>0</CalculatedVolumeQuantity>
<WeightGross>11.3310</WeightGross>
<WeightTare>0</WeightTare>
<WeightNet>11.3310</WeightNet>
<WeightUnitOfMeasureCode Domain="ANSI X12">LB</WeightUnitOfMeasureCode>
<WeightUnitOfMeasureCode Domain="UN REC 20">LBR</WeightUnitOfMeasureCode>
<DimensionLength>0</DimensionLength>
<DimensionWidth>0</DimensionWidth>
<DimensionHeight>0</DimensionHeight>
<DimensionUnitOfMeasureCode Domain="ANSI X12">IN</DimensionUnitOfMeasureCode>
<DimensionUnitOfMeasureCode Domain="UN REC 20">INH</DimensionUnitOfMeasureCode>
<SquareArea>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</SquareArea>
<CubicDimension>
 <Measurement>
 <MeasurementValue>0</MeasurementValue>
 <UnitOfMeasureCode Domain="ANSI X12">FT</UnitOfMeasureCode>
 <UnitOfMeasureCode Domain="UN REC 20">FOT</UnitOfMeasureCode>
 </Measurement>
</CubicDimension>
<StackingHeight>0</StackingHeight>
<PCPNumber>256-252</PCPNumber>
<DateLastVerified>20110523T000000</DateLastVerified>
<LastModifiedDateTime>20061019T020738</LastModifiedDateTime>
</PackageConfigurationInformation>
</PackageSizeInformation>

```
</ProductInformation>  
</CompanyInformation>  
</AGIISProductExtractDetails>  
</Body>  
</AGIISProductExtract>
```