



Cal-MAT™ Daily Standards

Cal-MAT™ Daily Standards mixtures are designed to meet your daily calibration needs when an EPA Protocol mix is not required.

Matheson offers two grades of Cal-MAT™ Daily Standards. Cal-MAT-1™ mixtures are manufactured with a certification accuracy of ±1% relative of the component.

Cal-MAT-2™ is manufactured with a certification accuracy of ±2% of the minor component.

If the mixtures you need are not listed in the table below, please contact Matheson to discuss your needs in detail.

Shipping Information

| | |
|---------------------------|---|
| UN Number: | UN 1956 |
| DOT Proper Shipping Name: | Compressed Gas, nos (List of Components) |
| DOT Classification: | 2.2 (Nonflammable Gas) |
| DOT Label: | NON-FLAMMABLE GAS |
| TC Shipping Name: | Compressed Gas, nos (List of Components) |
| TC Classification: | 2.2 |
| TC Label: | NON-FLAMMABLE GAS, NON-POISONOUS GAS |

Cylinder Specifications

| Cylinder Size | Valve Outlet CGA No. | Pressure | | Approximate Ship Weight | |
|---------------|----------------------|-------------|--------------|-------------------------|----|
| | | psig @ 70°F | kPa @ 21.1°C | lb | kg |
| 1R | ** | 2,000 | 13,904 | 69 | 36 |
| 2R | ** | 2,000 | 13,904 | 48 | 22 |
| 3R | ** | 2,000 | 13,904 | 28 | 13 |

**See Equipment Recommendations for Valve Outlet CGA Number.

| Binary Mixtures | Cal-MAT-1™ Product Code | Cal-MAT-2™ Product Code | Cylinder Size | Content | | Equipment Recommendations | Model No. |
|--------------------------------------|----------------------------|----------------------------|------------------|---------------------|---------------------|------------------------------|--------------|
| | | | | US | Metric | | |
| Ammonia in Air | | | | | | | |
| Ammonia | N/A | G0833118 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3810 |
| Air | 10 ppm-1% Balance | N/A | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3510 |
| | | N/A | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 590 | |
| Ammonia in Nitrogen | | | | | | | |
| Ammonia | N/A | G2659733 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitrogen | 10 ppm-10% Balance | N/A | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3510 |
| | | N/A | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 705 | |
| Carbon Dioxide in Air | | | | | | | |
| Carbon Dioxide | G0823218 | G0834318 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 1250 |
| Air | 100 ppm-30% Balance | G0823247 | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3530 |
| | | G0823259 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 590 | |
| Carbon Dioxide in Nitrogen | | | | | | | |
| Carbon Dioxide | G0823418 | G0834518 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 1250 |
| Nitrogen | 100 ppm-30% Balance | G0823447 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3530 |
| | | G0823459 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 580 | |
| Carbon Monoxide in Air | | | | | | | |
| Carbon Monoxide | G0823618 | G0834718 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3120 |
| Air | 1 ppm-1% Balance | G0823647 | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3530 |
| | | G0823659 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 590 | |
| Carbon Monoxide in Nitrogen | | | | | | | |
| Carbon Monoxide | G0823818 | G0834918 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Nitrogen | 1 ppm-1% Balance | G0823847 | 2R | 77 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3530 |
| | | G0823859 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 350 | |
| Hydrogen Chloride in Nitrogen | | | | | | | |
| Hydrogen Chloride | N/A | G0839723 | 1Q | 213 ft ³ | 6.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitrogen | 10 ppm-5% Balance | N/A | 3Q | 35 ft ³ | 0.99 m ³ | Single Stage Reg. | Series 3610A |
| | | | | | | Valve Outlet CGA No. 590 | |
| Hydrogen Sulfide in Air | | | | | | | |
| Hydrogen Sulfide | G2659736 | G2659739 | 1I | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3810 |
| Air | 2 ppm-0.1% Balance | G2659737 | 2I | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3610A |
| | | G2659738 | 3I | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |
| Hydrogen Sulfide in Nitrogen | | | | | | | |
| Hydrogen Sulfide | G0825818 | G0836918 | 1I | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitrogen | 1 ppm-0.1% Balance | G0825847 | 2I | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3610A |
| | | G0825859 | 3I | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 330 | |
| Methane in Air | | | | | | | |
| Methane | G0824018 | G0835118 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3120 |
| Air | 1 ppm-0.1% Balance | G0824047 | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3530 |
| | | G0824059 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 590 | |
| Nitric Oxide in Nitrogen | | | | | | | |
| Nitric Oxide | G0826018 | G0839918 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitrogen | ≥10 ppm Balance | G0826047 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3510 |
| | | G0826059 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |
| | 2.0 - 9.9 ppm | G2659674 | 1R | 143 ft ³ | 4.05 m ³ | | |
| | | G2659675 | 2R | 77 ft ³ | 2.18 m ³ | | |
| | 1.0 - 1.9 ppm | N/A | 1R | 143 ft ³ | 4.05 m ³ | | |
| | | N/A | 2R | 77 ft ³ | 2.18 m ³ | | |
| Nitrogen Dioxide in Air | | | | | | | |
| Nitrogen Dioxide | N/A | G0837518 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3810 |
| Air | 20 ppm-500 ppm Balance | N/A | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3510 |
| | | N/A | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |
| Nitrogen Dioxide in Nitrogen | | | | | | | |
| Nitrogen Dioxide | N/A | G2659731 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitrogen | 20 ppm-100 ppm Balance | N/A | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3510 |
| | | N/A | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |



Gas Mixtures – Products for Specialty Gas Applications

Environmental Compliance Standards

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Cal-MAT™ Daily Standards (continued)

| Binary Mixtures | | Cal-MAT-1™ Product Code | Cal-MAT-2™ Product Code | Cylinder Size | Content | | Equipment Recommendations | Model No. |
|-----------------------------------|------------|----------------------------|----------------------------|------------------|---------------------|---------------------|------------------------------|--------------|
| | | | | | US | Metric | | |
| Oxygen in Nitrogen | | G0826818 | G0837718 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Oxygen | 0.5-49% | G0826847 | G0837747 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3530 |
| Nitrogen | Balance | G0826859 | G0837759 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. *** | |
| Propane in Air | | G0822218 | G0833318 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3120 |
| Propane | 1 ppm-1.3% | G0822247 | G0833347 | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3530 |
| Air | Balance | G0822259 | G0833359 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 590 | |
| Propane in Nitrogen | | G0822418 | G0833518 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Propane | 1 ppm-3% | G0822447 | G0833547 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3530 |
| Nitrogen | Balance | G0822459 | G0833559 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 350 | |
| Sulfur Dioxide in Air | | G0827018 | G0837918 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. | Series 3810 |
| Sulfur Dioxide | 5 ppm-1% | G0827047 | G0837947 | 2R | 78 ft ³ | 2.21 m ³ | Single Stage Reg. | Series 3510 |
| Air | Balance | G0827059 | G0837959 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |
| Sulfur Dioxide in Nitrogen | | G0827218 | G0838118 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Sulfur Dioxide | 5 ppm-1% | G0827247 | G0838147 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3510 |
| Nitrogen | Balance | G0827259 | G0838159 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |

*** Valve Outlet CGA Number is CGA 580 for concentration of Oxygen ≤ 5%, CGA 590 for concentration of Oxygen > 5% but ≤ 23%, and CGA 296 for concentration of Oxygen > 23%.

Note:

1. Some mixes may not be available due to critical mix limitations and safety considerations.
2. Please contact Matheson if your specific mix requirements are not listed.

⚠ WARNING: This product can expose you to chemicals including Sulfur Dioxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

⚠ WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

| Multicomponent Mixtures | | Cal-MAT-1™ Product Code | Cal-MAT-2™ Product Code | Cylinder Size | Content | | Equipment Recommendations | Model No. |
|--|-----------------|----------------------------|----------------------------|------------------|---------------------|---------------------|------------------------------|--------------|
| | | | | | US | Metric | | |
| Carbon Dioxide, Oxygen in Nitrogen | | G0825618 | G0836718 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Carbon Dioxide | 400 ppm-30% | G0825647 | G0836747 | 2R | 77 ft ³ | 2.18 m ³ | Single-Stage Reg. | Series 3530 |
| Oxygen | 0.1%-50% | G0825659 | G0836759 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. *** | |
| Nitrogen | Balance | | | | | | | |
| Carbon Monoxide, Oxygen in Nitrogen | | G0825418 | G0836518 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Carbon Monoxide | 10 ppm-1% | G0825247 | G0836547 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3530 |
| Oxygen | 0.1%-50% | G0825459 | G0836559 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. *** | |
| Nitrogen | Balance | | | | | | | |
| Carbon Monoxide, Carbon Dioxide in Nitrogen | | G0824418 | G0835518 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Carbon Monoxide | 10 ppm-1% | G0824447 | G0835547 | 2R | 77 ft ³ | 2.18 m ³ | Single-Stage Reg. | Series 3530 |
| Carbon Dioxide | 400 ppm-30% | G0824459 | G0835559 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 350 | |
| Nitrogen | Balance | | | | | | | |
| Carbon Monoxide, Carbon Dioxide, Oxygen in Nitrogen | | G0825018 | G0836118 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Carbon Monoxide | 10 ppm-1% | G0825047 | G0836147 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3530 |
| Carbon Dioxide | 400 ppm-30% | G0825059 | G0836159 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. *** | |
| Oxygen | 0.2%-23% | | | | | | | |
| Nitrogen | Balance | | | | | | | |
| Methane, Oxygen in Nitrogen | | G0824218 | G0835318 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3120 |
| Methane | 1 ppm-999 ppm | G0824247 | G0835347 | 2R | 77 ft ³ | 2.18 m ³ | Single-Stage Reg. | Series 3530 |
| Oxygen | 0.1%-23% | G0824259 | G0835359 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. *** | |
| Nitrogen | Balance | | | | | | | |
| Nitric Oxide, Carbon Dioxide in Nitrogen | | G0826418 | G0837318 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitric Oxide | 20 ppm-5000 ppm | G0826447 | G0837347 | 2R | 77 ft ³ | 2.18 m ³ | Single-Stage Reg. | Series 3510 |
| Carbon Dioxide | 400 ppm-20% | G0826459 | G0837359 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |
| Nitrogen | Balance | | | | | | | |
| Nitric Oxide, Carbon Monoxide, Carbon Dioxide in Nitrogen | | G0824818 | G0835918 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. | Series 3810 |
| Nitric Oxide | 20 ppm-5000 ppm | G0824847 | G0835947 | 2R | 77 ft ³ | 2.18 m ³ | Single Stage Reg. | Series 3510 |
| Carbon Monoxide | 10 ppm-1% | G0824859 | G0835959 | 3R | 29 ft ³ | 0.82 m ³ | Valve Outlet CGA No. 660 | |
| Carbon Dioxide | 400 ppm-20% | | | | | | | |
| Nitrogen | Balance | | | | | | | |



Cal-MAT™ Daily Standards (continued)

| Multicomponent Mixtures | Cal-MAT-1™ Product Code | Cal-MAT-2™ Product Code | Cylinder Size | Content US | Content Metric | Equipment Recommendations | Model No. |
|--|-------------------------|-------------------------|---------------|---------------------|---------------------|--|----------------------------|
| Nitric Oxide, Sulfur Dioxide, in Nitrogen | G0828218 | G0839118 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. 660 | Series 3810 Series 3510 |
| Nitric Oxide 20 ppm-5000 ppm | G0828247 | G0839147 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Sulfur Dioxide 20 ppm-5000 ppm | G0828259 | G0839159 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Nitrogen Balance | | | | | | | |
| Nitric Oxide, Sulfur Dioxide, Carbon Dioxide in Nitrogen | G0827818 | G0838718 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. 660 | Series 3810 Series 3510 |
| Nitric Oxide 20 ppm-5000 ppm | G0827847 | G0838747 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Sulfur Dioxide 20 ppm-5000 ppm | G0827859 | G0838759 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Carbon Dioxide 400 ppm-30% Nitrogen Balance | | | | | | | |
| Nitric Oxide, Sulfur Dioxide, Carbon Monoxide in Nitrogen | G0828418 | G0839318 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. 660 | Series 3810 Series 3510 |
| Nitric Oxide 20 ppm-5000 ppm | G0828447 | G0839347 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Sulfur Dioxide 20 ppm-5000 ppm | G0828459 | G0839359 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Carbon Monoxide 20 ppm-1% Nitrogen Balance | | | | | | | |
| Propane, Carbon Dioxide, Oxygen in Nitrogen | G0823018 | G0834118 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. *** | Series 3120 Series 3530 |
| Propane 1 ppm-1.23% | G0823047 | G0834147 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Carbon Dioxide 400 ppm-30% | G0823059 | G0834159 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Oxygen 0.2%-23% Nitrogen Balance | | | | | | | |
| Propane, Carbon Monoxide in Air | G0822618 | G0833718 | 1R | 145 ft ³ | 4.11 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. 590 | Series 3120 Series 3530 |
| Propane 1 ppm-1.23% | G0822647 | G0833747 | 2R | 77 ft ³ | 2.21 m ³ | | |
| Carbon Monoxide 10 ppm-1% | G0822659 | G0833759 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Air Balance | | | | | | | |
| Propane, Carbon Monoxide, Oxygen in Nitrogen | G0822818 | G0839118 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. *** | Series 3120 Series 3530 |
| Propane 1 ppm-1.23% | G0822847 | G0839147 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Carbon Monoxide 10 ppm-1% | G0822859 | G0839159 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Oxygen 0.23%-50% Nitrogen Balance | | | | | | | |
| Propane, Carbon Monoxide, Carbon Dioxide in Nitrogen | G0824618 | G0835718 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. 350 | Series 3120 Series 3530 |
| Propane 1 ppm-3% | G0824647 | G0835747 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Carbon Monoxide 10 ppm-1% | G0824659 | G0835759 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Carbon Dioxide 400 ppm-30% Nitrogen Balance | | | | | | | |
| Sulfur Dioxide, Oxygen in Nitrogen | G0828618 | G0839518 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single-Stage Reg. Valve Outlet CGA No. 660 | Series 3810 Series 3510 |
| Sulfur Dioxide 20 ppm-1% | G0828647 | G0839547 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Oxygen 0.1%-23% | G0828659 | G0839559 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Nitrogen Balance | | | | | | | |
| Sulfur Dioxide, Carbon Dioxide in Nitrogen | G0827418 | G0838318 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single-Stage Reg. Valve Outlet CGA No. 660 | Series 3810 Series 3510 |
| Sulfur Dioxide 20 ppm-1% | G0827447 | G0838347 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Carbon Dioxide 400 ppm-30% | G0827459 | G0838359 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Nitrogen Balance | | | | | | | |
| Sulfur Dioxide, Carbon Dioxide, Carbon Monoxide in Nitrogen | G0827618 | G0838518 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. 660 | Series 3810 Series 3510 |
| Sulfur Dioxide 20 ppm-5000 ppm | G0827647 | G0838547 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Carbon Dioxide 400 ppm-30% | G0827659 | G0838559 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Carbon Monoxide 20 ppm-5000 ppm Nitrogen Balance | | | | | | | |
| Sulfur Dioxide, Carbon Dioxide, Oxygen in Nitrogen | G0828018 | G0838918 | 1R | 143 ft ³ | 4.05 m ³ | Dual Stage Reg. Single Stage Reg. Valve Outlet CGA No. *** | Series 3810 Series 3510 |
| Sulfur Dioxide 20 ppm-5000 ppm | G0828047 | G0838947 | 2R | 77 ft ³ | 2.18 m ³ | | |
| Carbon Dioxide 400 ppm-30% | G0828059 | G0838959 | 3R | 29 ft ³ | 0.82 m ³ | | |
| Oxygen 0.2%-23% Nitrogen Balance | | | | | | | |

*** Valve Outlet CGA Number is CGA 580 for concentration of Oxygen ≤ 5%, CGA 590 for concentration of Oxygen > 5% but ≤ 23%, and CGA 296 for concentration of Oxygen > 23%.

Note:

1. Some mixes may not be available due to critical mix limitations and safety considerations.
2. Please contact Matheson if your specific mix requirements are not listed.



Cal-MAT™ Daily Standards *(continued)*

⚠ WARNING: This product can expose you to chemicals including Sulfur Dioxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

⚠ WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.