Volume		Product
imperial	metric	Code

#### XIRTEC 19 PVC CEMENT

GREY |

LOW VOC, 3 Year Shelf Life

NSF listed to ASTM D2564 for potable water and sewer pipe. IAPMO listed to ASTM D2564 standard. CSA certified for PVC pressure and non-pressure applications.

Extra heavy-bodied, slow setting, PVC cement for all classes and schedules through 750 mm (30") diameter, including Sch. 80 and System 15 in sizes 350 mm - 600 mm (14" - 24"). It is a good fabrication cement, as it has excellent gap filling properties, and because of its slow set, it is ideal for hot weather cement on large diameter pipe.



gallon 3785 ml 074387	7
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#### XIRTEC 24 CPVC CEMENT

ORANGE |

LOW VOC, 2 Year Shelf Life

NSF listed to ASTM F493 standard for potable water and sewer pipe.

**Heavy-bodied,** medium setting, CPVC cement for all classes and schedules through 300 mm (12") diameter. Formulated for improved chemical resistance to caustics including hypochlorite solutions. May be used on PVC industrial piping systems for chemical applications. Approved for Corzan™ Industrial Systems.



pint	473 ml	074008
quart	946 ml	074009

# **DURAPLUS® CEMENTS & CLEANER**

Volume		Product
imperial	metric	Code

## **DURAPLUS ABS INDUSTRIAL CEMENT**

GREY |

LOW VOC, 1 Year Shelf Life

**Medium-bodied,** fast setting ABS cement for all sizes and products in the Duraplus Industrial line. The Grey Duraplus ABS solvent cement is manufactured from ABS particles identical to the material used for the manufacturing of Duraplus Industrial components. The cement is designed to withstand continuous applied pressures up to 230 psi @ 23°C (73°F). Duraplus MEK primer must be used prior to cementing.



pint	473 ml	337085
quart	946 ml	337084

## **DURAPLUS AIR-LINE CEMENT**

LIGHT BLUE

LOW VOC, 1 Year Shelf Life

**Medium-bodied,** fast setting ABS cement for all sizes and products in the Duraplus Air-Line. Duraplus ABS solvent cement, is manufactured from ABS particles identical to the material used for the manufacturing of Duraplus Air-Line components. The cement is designed to withstand continuous applied pressures up to 185 psi @ 23°C (73°F). Duraplus MEK primer must be used prior to cementing.



pint	473 ml	437037
quart	946 mI	437038

# **DURAPLUS MEK CLEANER**

CLEAR

Duraplus MEK Cleaner/Primer must be used prior to solvent welding of any Duraplus and IPEX industrial ABS piping systems.



pint	473 ml	337468
quart	946 ml	337469