High Viscosity Regular Bodied 303 Series Clear Cements



TEMENTS & FLASHINGS

- Regular Bodied Clear Cement for PVC pipe and fittings up to 4" diameter for Sch. 40 pipe & up to 2" for Sch. 80 with interference fit
- Recommended application temperature 40°F to 110°F
- Sets up Quickly
- Low-Voc Compliant, Meets ASTM-D2564

CAT. NO.	SIZE	CASE QTY	WT/CASE
G30366S	1/4 PT.	24	9
G30356S	I/2 PT.	24	16
G30346S	I PT.	24	27
G30336S	1 QT.	12	26
G30324	I GAL.	6	52

Medium Bodied 404 Series Clear Cements



• Medium Bodied Clear Cement for PVC pipe and fittings up
to 6" diameter for Sch. 40 and Sch. 80

- Recommended application temperature 40°F to 110°F
- Low-Voc Compliant, Meets ASTM-D2564

CAT. NO.	OLD CAT. NO.	SIZE	CASE QTY	WT/CASE
G31017	G40466S	1/4 PT.	24	9
G40456S		1/2 PT.	24	16
G40446S		1 PT.	24	27
G40436S		1 QT.	12	26
GI224	G40424	I GAL.	6	52
GI224	G40424	I GAL.	6	52

High Viscosity Medium Bodied 403 Series Gray Cements



- Medium Bodied Gray Cement for PVC pipe and fittings up to 6" diameter for Sch. 4D and Sch. 8D Conduits
- Recommended application temperature 40°F to 110°F
- Low-Voc Compliant, Meets ASTM-D2564

CAT. NO.	SIZE	CASE QTY	WT/CASE
G40336S	I QT.	12	26
G40324	I GAL.	6	52

Medium Bodied Gray Cement



- · Fast setting gray cement solvent welds PVC, dauber included
- Medium viscosity easily fills gaps and provides more working time
- Can be used on all schedules and classes of PVC pipe and fittings up to 6" dia.
- Low-VOC Compliant
- Meets ASTM Standard D2564 and complies with NSF/ANSI 61

CAT. NO.	SIZE	CASE QTY	WT/CASE
G30885	I QT.	24	28