

# GUN ACCESSORIES

## BULK LOADING ACCESSORIES

### Overview: Bulk Loading Accessories

Loading a bulk gun can be difficult and messy; the following items improve productivity and reduce mess

- 1. Loading Sleeve**— designed to keep the material off the outside of the barrel by sliding over the barrel when loading
- 2. Follow Plate**— designed to minimize the material's exposure to air and improve the loading process; specific technique or familiarity required to successfully use this accessory
- 3. Caulking Loader**— designed to mechanically load material in a tool both quickly and easily; loaders are designed to fit specific pails; read the information below before selecting the correct loader



Material end

Assembled on gun

Sleeve keeps material off barrel.

- For 2 inch diameter models only; slips over and locks on to the gun barrel to keep end free of material

P/N:	Description:	P/N:	Description:
33-1	Threaded Barrel Guns	33-3	Clip Cap Barrel Guns

### Straight & Tapered Pails, Follow Plates

#### Follow Plates:

- Designed to fit inside pail; more specific requirements below



#### Straight Metal Pails:

P/N	Description	Pail- Inside Diameter
117-12	2 Gallon for Threaded Barrel Gun	6 <sup>7</sup> / <sub>16</sub> "
117-13	2 Gallon for Clip Cap Barrel Gun	6 <sup>7</sup> / <sub>16</sub> "
117-14	5 Gallon for Threaded Barrel Gun	8 <sup>3</sup> / <sub>8</sub> "
117-15	5 Gallon for Clip Cap Barrel Gun	8 <sup>3</sup> / <sub>8</sub> "
117-16	5 Gallon for Threaded Barrel Gun	10 <sup>7</sup> / <sub>8</sub> "
117-17	5 Gallon for Clip Cap Barrel Gun	10 <sup>7</sup> / <sub>8</sub> "
345-5	5 Gallon for Threaded Barrel Gun Aluminum Cast w/Neoprene Seal	10 <sup>7</sup> / <sub>8</sub> "

**Plastic or Steel Tapered Pails:** standard units consist of steel plates and Neoprene rubber seals

P/N	Description	Pail- Inside Diameter	
		(Minimum)	(Maximum)
504-G01	2 Gallon for Threaded Barrel Gun	7 <sup>3</sup> / <sub>4</sub> "	9"
504-G02	2 Gallon for Clip Cap Barrel Gun	7 <sup>3</sup> / <sub>4</sub> "	9"
504-G07	5 Gallon for Threaded Barrel Gun	9 <sup>7</sup> / <sub>8</sub> "	11 <sup>3</sup> / <sub>8</sub> "
504-G08	5 Gallon for Clip Cap Barrel Gun	9 <sup>7</sup> / <sub>8</sub> "	11 <sup>3</sup> / <sub>8</sub> "
504-G09	504-G01 w/Viton Seal	7 <sup>3</sup> / <sub>4</sub> "	9"
504-G10	504-G02 w/Viton Seal	7 <sup>3</sup> / <sub>4</sub> "	9"
504-G11	504-G07 w/Viton Seal	9 <sup>7</sup> / <sub>8</sub> "	11 <sup>3</sup> / <sub>8</sub> "
504-G12	504-G08 w/Viton Seal	9 <sup>7</sup> / <sub>8</sub> "	11 <sup>3</sup> / <sub>8</sub> "
504-G13	20 Liter, Threaded	10"	12"

ACCESSORIES

Distributed by: **BEST MATERIALS® LLC**  
 Ph: 800-474-7570, 602-272-8128 Fax: 602-272-8014  
[www.BestMaterials.com](http://www.BestMaterials.com) Email: [Sales@BestMaterials.com](mailto:Sales@BestMaterials.com)

(pressure [psj] is what moves material out of the nozzle; higher number = higher pressure)

# GUN ACCESSORIES

## BULK LOADING ACCESSORIES— Mixers, Cleaning & Joint Tools

### Mixers:

#### Catalyst Mixer:

- Popular because of its smooth, easy mixing action
- Excellent for color pack or two component urethane applications
- Mixer fits 1/2" drill chuck



P/N	Description	Blade	Shaft Length
381-G01	5 Gallon Pail	6"	18"
381-G02	2 Gallon Pail	4"	18"
381-G03	Stand Up 5 Gallon Pail	6"	28"
381-G04	Stand Up 2 Gallon Pail	4"	28"

#### Mixing Paddle:

- Fast blending of low viscosity materials; fits 1/4" drill chuck

P/N	Description	Shaft Length
162-G02	One Gallon Pail Mixer	8"
162-G03	5 Gallon Pail Mixer	18"

#### Prop Mixer:

- Stainless Steel twin propeller mixer for low viscosity materials
- Outer ring shell prevents container punctures; fits 1/4" drill chuck

P/N	Description	Blade	Shaft Length
230-HS	1-2 Gallon Pail Mixer	2 1/2"	15"
230-PS	5 Gallon Pail Mixer	5"	21"

### Bulk Barrel Brush:

- Brass bristle brush used to clean inside of 2" diameter STEEL barrels

P/N	Description
800-G01	Curved Handle for Manual Cleaning
800-G02	Straight Shank for Use with Drill
800-H01	Head Replacement

Distributed by: **BEST MATERIALS® LLC**  
 Ph: 800-474-7570, 602-272-8128 Fax: 602-272-8014  
 www.BestMaterials.com Email: Sales@BestMaterials.com

(pressure [psi] is what moves material out of the nozzle; higher number = higher pressure)