

Paint & Coating Packaging



For years, the only thing worse than watching paint dry, was dealing with the mess that accompanied a painting project. Metal cans, though they are the industry standard, have never been the perfect container for paint. They're heavy, hard to open and close, have an uncomfortable wire handle, and when you pour them, paint spills down the side, usually covering up all the information you need about drying time and cleanup.

Harsh chemicals and solvents in many formulations made it necessary to package in metal cans and containers. As consumers are looking for safer products and governments mandate restrictions on solvents, most formulations are no longer bound to the metal can. Recent developments now make all-plastic designs cost-effective alternatives.

Our consumer friendly plastic bottles are easy to hold, open, pour and store, along with these other great advantages:

- + Lower Costs
- + Improves Product Shelf Appeal
- + Weigh Less Than Traditional Metal Cans
- + Will Not Dent or Rust Over Time
- + Minimizes Product Skinning
- + Recyclable









Plastic containers are designed to protect the integrity of today's advanced formulations from the fill line to the end user. Furthermore, injection molding precision makes containers airtight, leak-proof, and emission-resistant.

Whether your brand is looking for a mold-available cost-effective package or a unique custom packaging solution to give your product differentiation, Silgan Plastics can fulfill your needs. We are well positioned with over 700 stock and mold available bottles, jugs and closures that range in size from 23cc to 30 liters and meet the highest quality requirements.

[See Reverse For A Sampling of Our Stock & Mold-Available Options](#)

Stock & Mold Available Offering

* This is only a small selection of available items. Please speak to your Silgan Plastics representative for a full range of options.

Item Code	Size	Neck Finish	Weight	Closure	Additional Info.	
	55917	2 Liter	110-400	82	stock	<ul style="list-style-type: none"> PET
	33606 33608	4.5 Liter 5 Liter	110 mm	155 175	stock	<ul style="list-style-type: none"> HDPE Flame treated for labelling
	33456 33457 33461	1 Gallon 4 Liter 5 Liter	63 mm	160 175 198	stock	<ul style="list-style-type: none"> HDPE Meets UN 4G spec Flame treated for labelling Unique pinched-handle design construction eliminates product residue in handle Recessed area to accommodate poly sleeve
	32215 32258 33198 33199	32 oz/2 oz chamber 32 oz/1 oz chamber 64 oz/4 oz chamber 64 oz/2 oz chamber	28-410 28-410 38-400 38-400	69 69 145 145	stock	<ul style="list-style-type: none"> HDPE Secondary fluorination is available
	20071 32244 33165 33190 33091	20 oz/2 oz chamber 32 oz/1 oz chamber 1 Liter/2 oz chamber 1 Liter/4 oz chamber 2 Liter/4 oz chamber	28-410 28-410 28-410 28-400/38-400	57 60 80 88 88 150	stock	<ul style="list-style-type: none"> HDPE Secondary fluorination is available
	33522 33480	8 Liter 10 Liter	63 mm		stock	<ul style="list-style-type: none"> HDPE Molded handle Eight sided rigid design eliminates bulging Flame treated for labelling Recessed area to accommodate poly sleeve Embossing available

For more information on these or other stock & mold available bottles and jars, please contact your Silgan Plastics account manager or visit SilganPlastics.com