



IMS Paintable Zinc Stearate A4 Mold Release

Dry powder — safe for food industry applications

This Zinc Stearate aerosol is an ideal applicator for a time-proven lubricant. It puts powder right where it's needed, without waste. It is long-lasting and non-marking, quick, clean and handy.

- For molded parts to be painted, plated, printed, or ink stamped
- Long lasting, non-marking
- Approved for food packaging: FDA 21 CFR 182.5994
- Rated USDA H-1

4

Effective with:	Epoxy	Polypropylene	PVC
ABS	Nylon	Polystyrene	Rubber
Acetal	Polycarbonate	Polysulfone	
Acrylic PMMA	Polyester	Polyurethane	
Alkyd	Polyethylene	PPO	



Note: To clean residue, wash parts in a mild household detergent. Avoid excessive usage which could cause wear of mold pins and machine parts. Buildup can be removed with Biodegradable Citrus Spray or Non-flammable White 2000 Mold Cleaner.

Item #	Quantity (packaged 12 cans per case)	Prices per can
Paintable Zinc Stearate A4 Mold Release		
131398 (9¼ oz. fill)	1-71	\$4.45 each
	72-143 (save 5%)	4.23 each
	144-863 (save 10%)	4.01 each
	864-2303 (save 15%)	3.78 each
	2304 or more (save 20%)	3.56 each
<i>Zinc Stearate can also be used as a material lubricant — See page 189</i>		

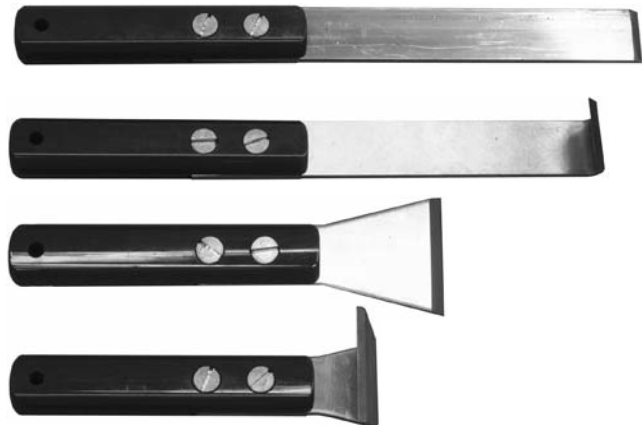
CHECK OUT THESE OTHER USEFUL IMS PRODUCTS!



IMS Heavy Duty BRASS SCRAPERS

For removing even the most stubborn plastic parts from the mold!

Item #	Length	Blade Width	Prices
Flat Scraper (includes handle and 2 brass screws)			
128193	7"	1"	\$ 11.00
128192	11"	1"	12.15
128191	21"	1"	17.35
Bent Scraper (includes handle and 2 brass screws)			
128190	10"	1"	\$12.15
Flat, Wide Scraper (includes handle and 2 brass screws)			
128189	7"	2"	\$12.15
Bent, Wide Scraper (includes handle and 2 brass screws)			
128188	6"	2"	\$15.45



www.imscompany.com | phone order toll-free (USA & Canada) **1.800.537.5375**

fax order toll-free (USA & Canada) | phone order toll-free (Mexico) | tech support toll-free (USA & Canada) | e-mail
1.888.288.6900 | **001.888.304.1307** | **1.866.467.9001** | sales@imscompany.com

