

# AA DIE SOAP CLEANING COMPOUND FOR CLEANING INJECTION - EXTRUSION BLOW MOLD DIES + SCREWS, BARRELS, ETC.



### **BEST QUALITY • BEST PRICES**

## For cleaning mold surfaces —

The mold or die surface to be cleaned must be at least 150°F in temperature to allow the AA Die Soap to melt onto the surface. Hold the bar of Die Soap and rub against the die surface allowing it to melt on. Apply generously to the soiled area. Allow the Die Soap Cleaner to set for 5 - 8 minutes. Now remove with copper gauze, brass scraper or brush.

- For use to purge screws & barrels -

For purging, blend two bars of AA Die Soap with five gallons of natural polyethylene. Process (purge) at 300°F for more aggressive cleaning of residue and/or carbon build up. Reduce screw RPM.

PART NO.	DESCRIPTION	QUANTITY PRICES EACH						
		1-23	24-96	120+				
AD2210	AA DIE SOAP BARS 2" x 2" x 10", 2lb. 2oz.	\$19.65 ea.	\$17.87 ea.	\$16.38 ea.				
24 bars per case.								

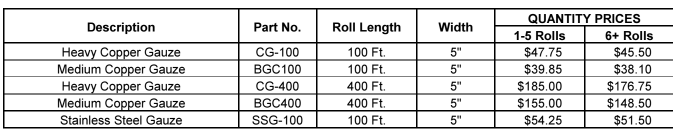
REVERSIBLE MEDIUM COPPER GAUZE OR HEAVY OR OF STAINLESS STEEL GAUZE FOR CLEANING SCREWS AND BARRELS



### • Heavy knitted copper wire .0025" x .020.

- Medium knitted copper Wire .002 x .010
- Knitted stainless size .002" x .014.
- Safe, soft copper won't scratch or mar.
- Stainless gauze is type 430.
- Knitted mesh keeps flat wire on edge for scraping.
- Tough interlocking loops won't pull apart.
- Pure copper or stainless won't rust or contaminate.
- Non-flammable.
- Copper available in 100 & 400 ft. rolls, 5" wide and preformed pads.
- Reversible mesh, medium grade mesh on outside, turn inside out for heavy cleaning coarse mesh.
- Stainless gauze is slightly lighter because it's more abrasive and won't wear down as fast as the copper gauze.

# WE SHIP YOU FULL LENGTHS! NO SHORT ROLLS!



Description	Part No.	Box Quantity	Diameter	1-5 Boxes	6+ Boxes
Heavy Copper Gauze Pads	CGP-12	12	4" Dia.	\$17.95 ea.	\$17.10 ea.
Heavy Copper Gauze Pads	CGP-144	144	4" Dia.	\$195.00	N/A



HEAVY MESH COPPER MEDIUM MESH STAINLESS STEEL & MEDIUM MESH COPPER

ROLLS

**OR PADS** 

Plastic Process Equipment, Inc. • 800-362-0706 • www.ppe.com