## Perma-Flex® Blak-Stretchy® CMC®

ROOM TEMPERATURE SET
FLEXIBLE MOLDING COMPOUNDS



## 2 COMPONENT SYSTEMS

**DATE 11-1-60** 

## PRICE SCHEDULE

Туре	Pkg. Size	Net Wgt. Unit	"A"	"B"-40	Price Per Lb.	Unit Price
BLAK-STRETCHY®	1	"Quart"	2 lbs.	5 oz.	Lot	\$ 5.00
1 Gal. Can	2	$11\frac{1}{2}$ lbs.	10 lbs.	$1\frac{1}{2}$ lbs.	\$1.70 1.65	19.55 18.98
5-9 Cans Incl. 10 Cans or more	2 2				1.63	18.75
5 Gal. Pail	3	57½ lbs.	50 lbs.	7½ lbs.	1.52	87.40
5-9 Pails Incl.	3				1.46 1.40	83.95 80.50
10 Pails or more 50 Gal. Drum	5 4	575 lbs.	500 lbs.	75 lbs.	1.35	776.25
2-4 Drums Incl.	4				1.34	770.50
5 Drums or more	4				1.33	764.75

## "BLAK-STRETCHY"\* CMC®

A two part composition consisting of liquid polymer "A" and Curative "B". Designed for making room temperature setting rubbery flexible and extremely elastic molds and patterns. The liquid Base "A" is plasticized polysulfide base synthetic rubber (the sulphur odor disappears in the cured product), with reinforcing pigments and curing time controls. The Curative "B" is preferably the standard "B" (or B-40), which is normally shipped as part of the composition. Cured BLAK-STRETCHY molds and patterns are accurate to very close tolerances, and there is little or no measurable dimension change in the setting reaction. They are specifically adapted to patterning for precision casting where severe stretch and dimension control are important; also for forming epoxy and polyester resin tooling items, when used with the proper parting agents. (See Bulletin 60-20). Excellent as a non-smearing mold for plaster and concrete items.