

ABC Polishing and Engineering Supplies



The hard Sisal mop is a first stage polishing mop, used after abrasive work has been completed to a 800 grit finish. A grey super cut polishing compound is applied to the mop to initially polish alloy, stainless and steels. The polish must be applied on the mop a little but often. While polishing keep mop flat to work piece ,used backward and forward movements kris-crossing at regular intervals ,Let the work piece become hot but not to hot as alloy can Move and leave the surface uneven.



The White Stitched is the second stage polishing mop, It is used after the sisal mop. A white polish is applied, for polishing aluminum steels and stainless or a green polish for multi purpose polishing in both instances a brighter finish is achieved,



The Calico soft mop is for stage 3 final polishing, (buffing)
The white or blue polishing compound is applied to the mop for final mirror finishing on aluminum ,stainless, brass, and steels,



Grey =	Start polish. Stainless, Alloys, Steels,
Brown=	Start Polish Alloys, Brass, Plastics,
Green =	Multi Purpose All Metals
Blue =	Fine finishing Stainless, Alloys, Steels, Brass
White=	Finish polish Stainless, Alloys, Steels
Vonax=	Final finish Plastics,



Colored Stitched mops can be used for second stage polishing. or more frequently the mops are use with sateen a abrasive, for preparing Aluminum, s/ steels surfaces for polishing. There is different grades of sateen abrasive from 80 grit to 300 grit ,when it is applied and has dried on a colored mop, scratches, and marks can be removed.