

Akablocs and akapads – Dry cleaning, quick, effective, and safe

780625	akabloc abrasive C , cuboid 40 x 40 x 20 mm, with chalk, medium hardness.
780627	akabloc abrasive CB , plate 150 x 160 x 20 mm, with chalk
780628	akabloc abrasive P , cuboid 40 x 40 x 20 mm, with pumice, hard
780629	akabloc abrasive PB , plate 135 x 135 x 20 mm, with pumice

Classic material, but with addition of mineral abrasives. For cleaning and polishing, slightly abrasive.

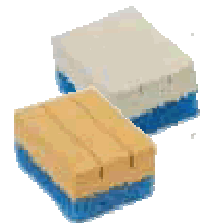
Classic

780630	akapad Paper Sponge hard, white
780631	akapad Paper Sponge soft, white
780632	akapad Sponge soft
780633	akapad Sponge hard
780634	akapad Sponge extra hard
780637	akapad Sponge ultra hard

aka pads are used to carry out the convenient and safe dry cleaning of surface soiling on dry, non staining nor chalking walls, ceilings, pictures, frescos, mural paintings, wallpaper, paper, textiles, coats of paint etc.

The dry cleaning pad consists of a blue handling body with an active yellow layer – or a white layer in the case of aka pad white – moulded onto it

Cleaning is convenient and efficient since the active layer can be seen and controlled at all times. This reduces the risk of damaging surfaces during the cleaning process. aka pad restores itself constantly due to the formation of crumbs. Thus providing cleaning results that do not contain streaks, smears or clouded sections. Surfaces to be cleaned must be absolutely dry and must neither stain nor chalk.



Application

Hold the aka pad by the blue handling body and use the active layer to rub down the surface to be cleaned. Press the aka pad onto the surface until crumbs saturated with soiling are formed. For smooth surfaces spread the aka pad out to increase the crumbs formation. Note: The blue handling body is solely used for holding the aka pad and is not to be used for cleaning.

Technical data:

Raw material base:	Special filled vulcanized latex sponge.
Size:	90 x 67 x 42 mm (length, width, height)
pH-Wert:	Neutral
Storage stability:	2 years in closed original box.