

アルミニウム陽極酸化皮膜用染料

Dyestuff for Aluminum Anodizing Films

TAC染料

TAC DYESTUFF

デジタルモバイル機器、光学部品、OA機器など広範囲な用途に使用可能

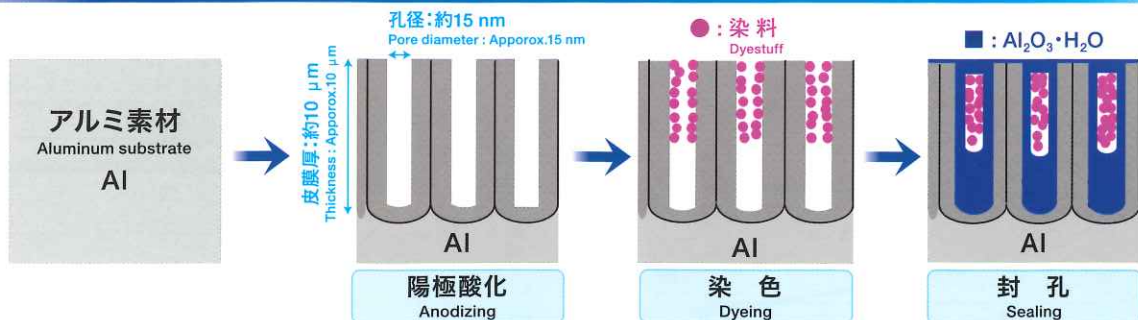
Application : Electrical appliances, optical devices, mobile phones and others



TAC YELLOW-SLH (Yellow 4G)	TAC RED-BLH (Red 102)	TAC SKY BLUE-GLH (Blue 502)	TAC BLACK-SG (Black B)
TAC YELLOW-SGL (Yellow 203)	TAC RED-BRL (Red 124)	TAC BLUE-SLH (Blue 503)	TAC BLACK-SLH (Black 415)
TAC YELLOW-RHM (Yellow 201)	TAC PINK-GLH (Pink 139)	TAC BLUE-BRL (Blue 507)	TAC BLACK-SLH-AN (Black 415-AN)
TOP SYUTETSUAN (Iron Oxalate Salt)	TAC PINK-BLH (Pink 131)	TAC BLUE-RCD (Blue 501)	TAC BLACK-GBLH (Black 413)
TAC ORANGE-LH (Orange 301)	TAC PINK-RL (Pink 144)	TAC BRONZE-GM (Bronze 8)	TAC BLACK-NBLH (Black 421)
TAC ORANGE-CH (Orange 302)	TAC VIOLET-SLH (Violet)	TAC BROWN-GR (Brown 601)	TAC BLACK-BLH (Black 411)
TAC RED-GD (Red 101)	TAC VIOLET-RLH (Violet 910)	TAC BROWN-RH (Brown)	TOP ADD-500 (Black 419)
TAC FIERY RED-GBM (Red 105)	TAC GREEN-GM(1) (Green)	TAC BLACK-GLH (Black 402)	TAC BLACK-HG (Black 422)
TAC RED-SCH (Red 106)	TAC GREEN-SBM(2) (Green)	TAC BLACK-GRLH (Black 420)	

染色処理モデル図

Schematic figure of dyeing processing



約15 nmの多孔質なアルミニウム陽極酸化皮膜内部に
TAC染料が入り、多彩な色調が得られる

By adsorption of dyes, various colors are available