

アルミニウム陽極酸化皮膜用耐光性向上剤

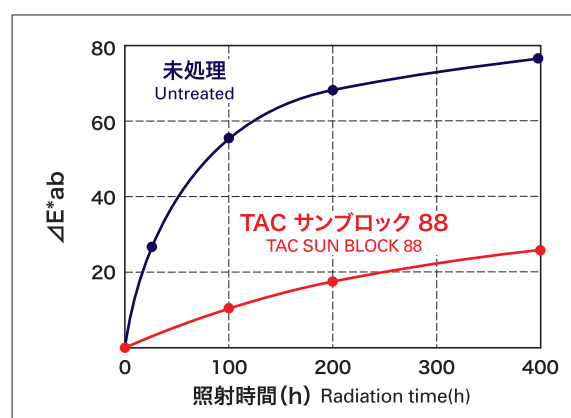
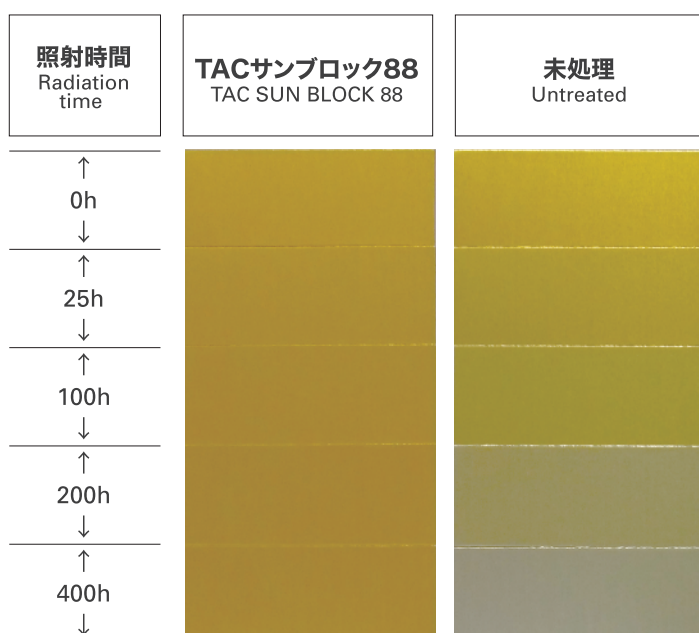
TAC サンプロック 88

Sunlight Resistance Improver for Dyed Aluminum Anodizing Film

TAC SUN BLOCK 88

- 陽極酸化染色処理品の耐光性が向上する
 - 封孔処理時の色抜けを抑制できる
 - 短時間の浸漬にて処理可能
- Improve sunlight resistance of dyed anodizing films
 - Reduce discoloration in sealing treatment
 - Can be treated by quick dipping

耐光性が大きく向上 Greatly improve sunlight resistance



耐光性試験機: サンテストXLS+(ATLAS社製)
光源: キセノンランプ 照射温度: 65°C 放射照度: 550W/m²
陽極酸化皮膜: 10μm 染色: TAC YELLOW-RHM(イエロー-201)
封孔液: トップシールH-298

Light resistance testing device: SUNTEST XLS+(Made by ATLAS)
Light source: xenon lamp Radiation temperature: 65°C Radiation amount: 550W/m²
Anodized film thickness: 10μm TAC DYESTUFF: TAC YELLOW-RHM(YELLOW201)
Sealing: TOP SEAL H-298

処理工程 Process

