Sodium persulfate B327/Na₂S₂O₈

Fine crystalline agent An ideal alternative to ferric chloride. The agent dissolves very rapidly and does not precipitate as crystals from the solution. Etches in a homogeneous manner ensuring contour clarity and minimizing subetching

Physicochemical properties		
Form	white crystalline powder	
Odor	no fragrance	
pH (750g/1l at 25°C)	4-6	
Density at 25°C	1,68 g/cm³	
Sodium persulphate content	≥ 99,0 %(m/m)	
Iron content	≤ 5,00 (ppm)	
Quartz content	≤ 0,10 %(m/m)	
Moisture content	≤ 0,05 %(m/m)	
Zawartość aktywnego tlenu	≥ 6,65 %(m/m)	
Decomposition temperature	approx.180°C	

Application:

for etching printed circuit boards and copper.

Packagings:

Volume	Type of packaging	Collective packaging	Item Code
100g	daypack	30/80	ART.AGT-084
250g	daypack	24	ART.AGT-090
500g	daypack	20	ART.AGT-091
1kg	plastic bottle	1	ART.AGT-122

Warehousing:

Store in sealed containers in dry and well ventilated areas away from sources of heat and ignition. Do not store together with inflammable substances, with strong acids and alkalis. Protect against moisture (hygroscopic product).

Data contained in this document are consistent with the current state of our knowledge. They describe typical product properties and applications. However, it is up to the user to examine the suitability of this product for specific applications. We deny liability for the obtained results on the grounds that application conditions lie beyond our control.