

### NEUTRALIZING ACID SALT FOR GALVANIC PROCESSES

[ L:            a:            b:            c:            ]

#### Product description

NEUT-SA is a water dissoluble salt that forms a neutralizing solution for plating baths.  
Using NEUT-SA is recommended to substitute standard strong acidic neutralizing solutions, which are much more aggressive and dangerous to the operator, or for plating processes in which rinsing steps are not optimal.

#### Recommended applications

NEUT-SA is used as a neutralizing agent for alkaline baths, as galvanic degreasing, gold and silver solutions.  
NEUT-SA solution remains can be perfectly rinsed in demineralized water right before immersion in the plating bath.

#### Operating data

	Range	Optimum
Saline concentration (g/l)	20 - 80	50
Operating temperature [°C]	20 - 30	25
Agitation of pieces [m/min]	-	-
Time of exposure [s]	5 - 30	10

# NEUT-SA

## Technical chart

Last revision

26/05/2010

NEUTRALIZING ACID SALT FOR GALVANIC PROCESSES

Pag. 2/2

[ L:      a:      b:      c:      ]

### Additional informations