

## NOROXIDE™ DMA-18

Physical/chemical properties	Description	Test method
Appearance at (20 ± 5) °C	Clear liquid	cl 4.3
Active matter, %, within	29,0 – 31,0	cl. 4.4
Color , Hazen units, not more than	80	GOST 29131
pH value of 5% solution, within	7,0 – 8,0	GOST 22567.5
Free amine value, %, not more than	0,3	cl.4.5
Hydrogen peroxide content ,%, not more than	0,1	cl.4.6

### PACKING:

Steel/polymeric drums (100-275 dm<sup>3</sup>), stainless steel heated ISO-tanks CKU-4-20 with capacity 18,6m<sup>3</sup>, IBC, stainless steel railway tanks. Alternative packaging may be used by agreement with a customer.

### APPLICATION:

DMA-18 is used as an emulsifier, foaming agent, foam stabilizer in cosmetics, in shampoo, foam bath, liquid soap production; as a coagulant, an activator of detergency effect, antistatic action in household chemicals and dishwashing agents, household and technical detergents; for fire-fighting appliance, car care products and ect.

### SUPPLIER:

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