

DESOATEN® ARA

Major component

- Amphoteric acrylic polymer

Property

- Gives excellent fullness and remarkable tightness of the fibre structure, therefore is particularly suitable for the retanning of loose structured hides and skins.
- As a result of very good resistance to heat and light, to acid and electrolyte, excellent stability in mineral tanning floats, can be applied in tanning and retanning process.
- Helps to minimize double hiding and looseness of sheep garment nappa and results in a very fine grain.
- Due to its amphoteric structure, added at the end of dyeing and fatliquoring processes and subsequent slow acidifying, the exhaustion of fatliquors and dyestuffs can be improved, and the depth of shades can be improved noticeably.
- No free formaldehyde, suitable for infants use

Specification

Appearance(25°C):	Liquid
Color:	Yellowish brown
Solid content%:	22.0±2.0
pH(10% aqueous solution, 25°C):	7.0±1.0
Ionicity:	Amphoteric

Application

- Chrome tanning: **DESOATEN ARA** 1.0% (in terms of limed pelt)
- Retanning stages (in terms of shaved wet blue):
- Shoe upper filling : **DESOATEN ARA** 2.0~4.0%
- At the end of dyeing and fatliquoring processes: **DESOATEN ARA** 1.0%

DESOATEN[®] ARA

Safety

- This is not a hazardous chemical.
- Observe all the precautions required for handling chemicals.
- Read attentively and observe all the recommendations in our **Material Safety Data Sheet**.

Transportation and Storage

- The product has a shelf life of at least one year if it is stored in its tightly sealed original packaging at temperatures between 0°C and 40°C.
- This product should be stored in a shady and cool place, lidded and keep upright. Avoid direct exposure to the sun or frost.
- Re-seal the package immediately after using, use up as soon as possible once the package is opened.
- Read attentively and observe all the recommendations in our **Material Safety Data Sheet**.