



Regesal®

Compacted vacuum salt
for water softening systems

- ✓ EN 973
- ✓ Codex Alimentarius

Field of application

Water softening via ion exchange is the best way to obtain soft water. Regesal® compacted vacuum salt provides the ideal application properties for use in medium-sized to large water softening systems. It is used especially for generating brine for regeneration purposes.

- ◆ High purity
- ◆ Even and residue-free dissolving
- ◆ For commercial use



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Product range

Packaging size: 25 kg bag
(40 x 25 kg
per pallet)

Type of packaging: PE bag

GTIN: 25 kg:
4003885289603

We would be happy to provide you
with a sample.

For more information on this and
other products, please do not hesitate
to contact us.

Product quality

Regesal® compacted salt has
been developed especially for
use in water softening systems.
Regesal® complies with the re-
quirements of EN 973 for regen-
eration salts in ion exchangers
and exceeds the requirements
of the Codex Alimentarius.

Product properties

Regesal® compacted vacuum
salt is extra-pure and has a so-
dium chloride content of 99.7 %.
This high level of purity is
achieved through a careful crys-
tallization process and the use
of particularly pure and unadul-
terated brine.

Certification

esco production facilities hold
valid certification to EN ISO
9001. Strict compliance with hy-
giene requirements is confirmed
by the certified HACCP system.

Service

We offer our customers first-
class service, guaranteed con-
sistently high product quality
and a reliable international de-
livery.

The company

esco – european salt company
is the leading salt producer in
Europe and exports significant
quantities overseas. Water sof-
tening products are constantly
being developed and exceed le-
gal requirements. This is made
possible by the company's ex-
tensive experience in the water
softening products market.