

RALEX[®] MEMBRANE AM6HD

ANION-EXCHANGE MEMBRANE FOR **ELECTROPHORESIS**. COMES IN 3 VERSIONS: ROLLS, SHEET, TUBULAR.

| lon-exchange group | R – (CH ₃) ₃ N ⁺ | quaternary a | ammonium |
|--|---|--|--|
| Ionic form – counter ion | Cl | chloride | |
| Basic binder on base | PE | polyethylene | |
| Fitting fabrics | PES | polyester | |
| MECHANICAL PROPERTIES | | | |
| Thickness of dry membrane | | tl₅ [mm] | < 0.9 |
| Thickness of swelled membrane Swelled differences ∆ (in demi-water) | | tl _z [mm] | < 1.20 |
| | thickness | ∆ tl [%] | < 35 |
| | length | ∆ I [%] | < 1.0 |
| | width | ∆ w [%] | < 3.0 |
| | weight | ∆ m [%] | < 40 |
| Hydrodynamic permeability for water | ∆P=1bar | [l/h.m ²] | 0 |
| right oughanne permeability for water | | [///////] | 0 |
| Tensile strength | | σ[N] | 250 |
| Tensile strength | | | ÷ |
| Tensile strength ELECTROCHEMICAL PROPERTIES | | σ[N] | 250 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl | surface | σ [N] R₄ [Ω.cm²] | 250 < 60 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) | surface | σ [N] R₄ [Ω.cm²] R₅ [Ω.cm] | 250< 60< 600 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number | surface specific 0.5/0.1M KCl | σ [N] R₄ [Ω.cm²] R₅ [Ω.cm] t ^M | 250 < 60 < 600 > 0.94 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl | surface | σ [N] R₄ [Ω.cm²] R₅ [Ω.cm] | 250 < 60 < 600 |
| ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number Permselectivity | surface specific 0.5/0.1M KCl | σ [N] R₄ [Ω.cm²] R₅ [Ω.cm] t ^M | 250 < 60 < 600 > 0.94 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number Permselectivity OTHER PROPERTIES | surface specific 0.5/0.1M KCl | σ [N] R₄ [Ω.cm²] R₅ [Ω.cm] t ^M | 250 < 60 < 600 > 0.94 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number Permselectivity OTHER PROPERTIES Good thermal resistance (max. 50 °C) | surface specific 0.5/0.1M KCI 0.5/0.1M KCI | σ [N] R₄ [Ω.cm²] R₅ [Ω.cm] t ^M | 250 < 60 < 600 > 0.94 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number Permselectivity OTHER PROPERTIES Good thermal resistance (max. 50 °C) Resistance against aggressive chemicals a Long-term pH stability on a scale of 0 to 8, | surface specific 0.5/0.1M KCl 0.5/0.1M KCl and fouling materials | σ [N] R _A [Ω.cm ²] R _S [Ω.cm] t ^M P _{STAT} [%] | 250 < 60 < 600 > 0.94 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number Permselectivity OTHER PROPERTIES Good thermal resistance (max. 50 °C) Resistance against aggressive chemicals a Long-term pH stability on a scale of 0 to 8, (HNO₃ max. 1 %, H₂O₂ max. 3 %) | surface specific 0.5/0.1M KCI 0.5/0.1M KCI 0.5/0.1M KCI and fouling materials excluding strong oxid | σ [N] R _A [Ω.cm ²] R _S [Ω.cm] t ^M P _{STAT} [%] dizing chemicals | 250 < 60 < 600 > 0.94 |
| Tensile strength ELECTROCHEMICAL PROPERTIES Resistance in 0.5 M NaCl (measured under DC current) Transport number Permselectivity OTHER PROPERTIES Good thermal resistance (max. 50 °C) Resistance against aggressive chemicals | surface specific 0.5/0.1M KCI 0.5/0.1M KCI 0.5/0.1M KCI and fouling materials excluding strong oxid | σ [N] R _A [Ω.cm ²] R _S [Ω.cm] t ^M P _{STAT} [%] dizing chemicals <i>M</i> EGA) | 250 < 60 < 600 > 0.94 |



MEGA is ISO-certified by TÜV.

MEGA has Sanitary and Epidemiologic certificates.

Material is ROHS compliant (European Union Directive 2011/65/EU).

Material is REACH compliant (European Union Regulation No. 1907/2006).







RALEX[®] MEMBRANE: BASIC INFORMATION

The ion-exchange membrane RALEX[®] could be used in a variety of applications with a wide pH scale, in temperatures from 10 °C to 50 °C. Suitability of use of the RALEX[®] membrane must be always consulted with MEGA.

STORAGE

The membrane is shipped dry. If shipped wet, the membrane must remain sealed and refrigerated before use. Membrane should be stored in a **cool, dry place**.

HANDLING

Any handling with the RALEX® membrane is recommended in the swelled state when it is flexible and less prone to deformation. It is necessary to minimize its removing from the swelling solution to prevent drying out, which causes dimensional changes that can lead to significant defects. The RALEX® membrane can exceptionally dry out and swell again, but MEGA does not recommend this procedure. It is necessary to prevent any damage to the membranes by careless handling (ruptures, breaks, tears, etc.).

SWELLING BASIC INFORMATION

Before using the RALEX[®] membrane is essential **to prepare the membrane for operating service** by swelling. During the process of swelling the physical, mechanical and electrochemical properties of the membrane are changing and the membrane becomes ion-conductive. During this time membrane will change its dimensions slightly. Once the membrane reaches its steady state with no further changes in the properties, it is ready for use.

STANDARD SWELLING

Standard swelling of the RALEX[®] membrane takes place in demineralized water (or at least in potable water, after prior consultation with MEGA) in temperatures from 25 °C to 45 °C for no less than **48 hours**. Place the membrane into the water or swelling solution of prescribed quality and let it rest for the required period. During the process of swelling, it is necessary to check if the membrane is completely immersed and it is essential to eliminate air bubbles from the surface of the membrane.

SPECIAL SWELLING WITH A CHANGE OF THE ORIGINAL ION-EXCHANGE MEMBRANE

Special swelling takes place in a proper swelling solution with subsequent conditioning and equilibration of the membrane. Procedures can differ with regards to the specific use of the membrane and must be consulted with MEGA.

CAUTION

To prevent damage and deterioration of the membrane, avoid contact with surface-active substances (detergents), organic substances, oxidants and other so-called membrane poisons that can irreversibly contaminate the membrane material.

For use in the electro-membrane processes, the RALEX® membranes must be in the swelled "working state." Subsequent operations with the membranes, especially their installation to technology, are much impacted by the perfection of swelling. Therefore, it is necessary to pay undivided attention to the entire process of swelling.

For further versions, additional information and technological support, please contact our sales department at **sales@mega.cz**.



