

PRODUCT LIST¹
TREVER[®]|SORB and TREVER[®]|LITE RESINS
 For Beverage Processing


TREVER [®] SORB ADS100, ADS150, ADS400	Flavour recovery
TREVER [®] SORB ADS300	Stabilization and debittering of clear juice
TREVER [®] SORB ADS320	Debittering of turbid juice
TREVER [®] SORB ADS340	HMF and pesticides removal
TREVER [®] SORB ADS400, ADS700	Colour recovery
TREVER [®] SORB ADS400, ADS500, ADS510	Decolourization and stabilization of apple, pear and grape juice. Colour recovery
TREVER [®] SORB ADS 620	Colour recovery
TREVER [®] SORB ADS800, ADS810	Regenerable, virtually dust free synthetic carbon
TREVER [®] SORB XS...	Novel adsorbents for off flavour removal
TREVER [®] LITE IXC210/Na	Removal of cations
TREVER [®] LITE IXA710/FB	Removal of acids

¹ More special products are available upon request

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Safety

Please note, that polymeric adsorbents can swell significantly between the aqueous and pure solvent phases or when rewetted. Care should be taken. Glass columns and polymeric adsorbents can break. Wear glasses when using resin systems. To avoid high pressure build up, an operation in counter current or upflow through the polymer bed shall be considered.

Ion exchange polymers and adsorbents are generally of industrial grade and impure except otherwise stated by CHEMRA™. Chemicals and gases must be handled with care and by trained personal, regulatory requirements and safety standards must be met. Oxidative chemicals like nitric acid or peroxides can be explosive in combination with ion exchange polymers and adsorbents, others can be corrosive. Rewetted dry polymers develop heat and expand significantly. CHEMRA makes no warranties either expressed or implied as to the accuracy or appropriateness of this information and technical advice – whether given verbal, in writing or by way of trials – is given in good faith and expressly excludes any liability upon CHEMRA arising out of its use. Our recommendations cannot be seen as recommending the use of the product in violation of any patent or license. We recommend that the prospective users determine for themselves the suitability of CHEMRA materials and suggestions for any use prior to their adoption. Specifications might be subject to change without further notice. Materials safety data sheets and handling methods are available on request.

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