



CAS:

EC: --

## HAZARDS IDENTIFICATION **ACCIDENTAL RELEASE MEASURES** Use of gloves and protective clothing. Enclose spilled materials with earth or sand. In the case when there is a possibility of contaminating ground water or surface water, inform the appropriate authorities. If the product is in a liquid form, halt its spreading by drainage. If possible, you can **DUVILAX** is not classified as dangerous reuse the product or liquidate it as waste. After removing the product, rinses off the according to the Regulation (EC) No 1272/2008 surface and the equipment used with water. **EXPOSURE CONTROLS/PERSONAL PROTECTION** Eve/face protection: Use of suitable protective goggles. Skin protection: Use of suitable protective clothes. Hand protection: Use of suitable protective gloves. **FIRST AID MEASURES** Inhalation: Lead the affected person into the fresh air: upon lingering difficulties such as a cough or breathlessness, it is essential to seek medical help. Skin contact: Wash with warm water and soap. Eye contact: Rinse the conjunctiva of the eyes with a large amount of clean water. When they are present in eye contact lenses, remove them. **DISPOSAL CONSIDERATIONS** Ingestion: Drink small amounts of pure water at room temperature (up to 0,2 I for Liquidation of waste: as a product adults), do not induce vomiting. Liquidation of the product: The product is not classified as a dangerous substance. FIREFIGHTING MEASURES According to the categorization in the catalog of wastes registered under number 08 Suitable extinguishing media: Polyvinyl acetate dispersion is a non-flammable. Use 04 10 O. It may be liquidated at incinerators for wastes. The remainder of the extinguishing agents with respect to the surrounding fire. material, after diluting with water, can be liquidated in a wastewater treatment plant. Unsuitable extinguishing media: No known. Liquidation must always fulfill the conditions of valid national and regional provisions. Disposing of the container: Upon careful emptying, containers are rinsed and Special hazards arising from the substance or mixture: turned in for separated collection. Larger volume containers should be thermally No known. disposed of in waste incinerators. Empty containers from PVAC dispersions are according to the Catalog of wastes classified under code no. 15 01 02 O. **INFORMATION ON TRANSPORT AND STORAGE** Not subordinate to provision ADR/RID/IATA DGR/IMDG. The supplied product, in the manufacturer's containers, is stored in the original Advice for firefighters: closed and undamaged containers in heated warehouses from 5° C to 40° C and may not be exposed to direct sunlight. No special measures.

| Revision: June 2016 | Emergency telephone | Company dispatching center: +421 31 775 4112               | Factsheet. For more information of       |
|---------------------|---------------------|--|--|
| Issue: ORaKK        | number:             | NÁRODNÉ TOXIKOLOGICKÉ INFORMAČNÉ CENTRUM: +421 2 5477 4166 | substance/mixture see Safety Data Sheet. |